20

25

### **Related Pending Application**

Related Case Serial No: 09/821, 248

Related Case Filing Date: 03-30-01

#### WHAT IS CLAIMED IS:

1. An image input apparatus comprising:

an optical system which forms an image of a subject;
an image pickup unit which converts the formed subject image

5 to image data;

an image capture guide list input unit, through which image capture guide lists each including at least one of image titles representing targets to be recorded are input;

a storage unit which stores the image capture guide lists

10 input through said image capture guide list input unit;

a display device which displays information on its screen; and

an image title display unit which displays the image title(s) included in one of the image capture guide lists stored in said storage unit on the screen of said display device.

2. The image input apparatus according to claim 1 further comprising:

an image capture guide list display unit which displays the image capture guide lists stored in said storage unit in list form on the screen of said display device; and

an image capture guide list selection unit which selects one from the image capture guide lists displayed on the screen,

wherein said image title display unit displays the image title(s) included in the image capture guide list selected by said

image capture guide list selection unit.

- 3. The image input apparatus according to claim 1, wherein said image capture guide list input unit includes communication means used for receiving the image capture guide lists transferred from an information processing device connected thereto.
- 4. The image input apparatus according to claim 1, wherein said image capture guide list input unit includes a Web browsing unit which browses a home page of a Web server connected thereto and downloads the image capture guide list on the home page.
- 5. The image input apparatus according to claim 1 further comprising:
- an image title selection unit which selects one of the image titles displayed on the screen, wherein

when one of these image titles is selected by said image title selection unit, a mode is switched to a recording mode.

20 6. The image input apparatus according to claim 5, wherein data for any of still pictures, binary images and motion pictures as said targets to be recorded, and voice memos is recorded in the recording mode.

7. The image input apparatus according to claim 6 further comprising:

an HTML file conversion unit which converts the data recorded in the recording mode to an HTML file.

5

8. The image input apparatus according to claim 7 further comprising:

an uploading unit which uploads the HTML file converted by said HTML file conversion unit to the home page of said Web server.

10

9. The image input apparatus according to claim 6, wherein the image title selected by said image title selection unit is added to parameters in a recorded file for the data recorded in the recording mode.

15

10. The image input apparatus according to claim 6, wherein the recorded file for the data recorded in the recording mode is stored in correlation with the image title selected by said image title selection unit.

20

11. The image input apparatus according to claim 6, wherein a file name of the recorded file for the data recorded in the recording mode includes the image title selected by said selection unit in at least a part of the file name.

20

- 12. The image input apparatus according to claim 6, wherein the image title selected by said image title selection unit is superposed on the image data recorded in the recording mode.
- 5 13. The image input apparatus according to claim 6, wherein when an image title is selected from the image capture guide list by said image title selection unit and the data for this title is recoded, said image title display unit displays a message to the effect that recording corresponding to the image title has been performed.
  - 14. The image input apparatus according to claim 13, wherein said image title display unit displays the number of recordings on the screen of said display device for each image title.
  - 15. The image input apparatus according to claim 1, wherein when shooting for all the image titles in the image capture guide list has been finished, a message to the effect, that the shooting for the image capture guide list has been finished, is sent to a specified destination.
  - 16. The image input apparatus according to claim 1, wherein when one of the image titles is selected by said image title selection unit, the mode is switched to the recording mode to display the image title selected by said selection unit together with a

10

monitoring image of the subject on the screen of said display device.

- 17. The image input apparatus according to claim 1 further comprising:
- a recording control unit which shifts to the recording mode when an image title is selected by said image title selection unit, records data to be recorded for any of still pictures, binary images, motion pictures of subjects, and voice memos according to the operation of a specific button, and stores the data in said storage unit as a recorded file; and

a grouping unit which groups the recorded files for each image capture guide list.

- 18. The image input apparatus according to claim 17, wherein said grouping unit registers the recorded files in a folder or folders for each image capture guide list to group the recorded files.
  - 19. The image input apparatus according to claim 1, wherein the image capture guide list further includes shooting instruction information that corresponds to each image title and provides an instruction to a user, and

when one of the image titles is selected by said image title selection unit, the contents of the shooting instruction information for the selected image capture guide list is notified.

20. The image input apparatus according to claim 19, wherein the contents of the shooting instruction information are a shooting procedure or an instruction for operations to be carried out after shooting.

5

20

- 21. The image input apparatus according to claim 19, wherein an attribute of the shooting instruction information is any of text, graphics, a voice memo, and a motion picture.
- 10 22. The image input apparatus according to claim 1, wherein the image capture guide list further includes automatic processing instruction information that corresponds to each image title and provides instructions for automatic settings of setting conditions when recording a target to be recorded, and/or for automatic processing to be executed after the recording, and

when an image title is selected by said image title selection unit, the mode is switched to the recording mode to execute the automatic settings of setting conditions when recording the target to be recorded, and/or the automatic processing to be executed after the recorded data is recorded based on the contents of the automatic processing instruction information for the image title selected by said image title selection unit.

10

15

20

23. The image input apparatus according to claim 22 further comprising:

communication means through which data communications are performed with the outside, wherein

when the contents of the automatic processing instruction information for the image title selected by said image title selection unit indicate an instruction to send data as an attachment after the data is recorded, the data recorded in the recording mode is attached to e-mail to be sent to a specified destination through said communication means.

24. The image input apparatus according to claim 22 further comprising:

communication means through which data communications are performed with the outside, wherein

when the contents of the automatic processing instruction information for the image title selected by said image title selection unit indicate an instruction to send thumbnail data as an attachment after the data is recorded, thumbnail images for the image data recorded in the recording mode are attached to e-mail to be sent to a specified destination through said communication means.

10

15

20

25. The image input apparatus according to claim 22 further comprising:

communication means through which data communications are performed with the outside, wherein

when the contents of the automatic processing instruction information for the image title selected by said image title selection unit indicate an instruction to send zoomed image data as an attachment after the data is recorded, the image data recorded in the recording mode is changed to a specified size to be attached to e-mail, and the e-mail is sent to a specified destination through said communication means.

26. The image input apparatus according to claim 22 further comprising:

communication means through which data communications are performed with the outside, wherein

when the contents of the automatic processing instruction information for the image title selected by said image title selection unit indicate an instruction to upload data to a home page after the data is recorded, the image data recorded in the recording mode is converted to an HTML file, and the HTML file is uploaded to a specified home page through said communication means.

10

20

25

27. The image input apparatus according to claim 22 further comprising:

communication means through which data communications are performed with the outside, wherein

when the contents of the automatic processing instruction information for the image title selected by said image title selection unit indicate an instruction to upload data to a home page after the data is recorded and notify of a URL address of this home page, the image data recorded in the recording mode is converted to an HTML file, the HTML file is uploaded to a specified home page through said communication means, and the URL address of this home page is also sent to a specified destination through said communication means.

15 28. The image input apparatus according to claim 22 further comprising:

a memo input unit through which memo information is input, wherein

when the contents of the automatic processing instruction information for the image title selected by said image title selection unit indicate an instruction to input memo information after related data is recorded, the mode is switched to a memo input mode after the data is recorded in the recording mode, and a file of the memo information input through said memo input unit is stored in correlation with the recorded file of the data recorded in the

20

recording mode.

- 29. The image input apparatus according to claim 22 further comprising:
- a memo input unit through which memo information is input, wherein

when the contents of the automatic processing instruction information for the image title selected by said image title selection unit indicate an instruction to input memo information after related data is recorded, the mode is switched to the memo input mode after the data is recorded in the recording mode, and the memo information input through said memo input unit is combined with the image data recorded in the recording mode.

- 15 30. The image input apparatus according to claim 29, wherein the memo information is provided with text or freehand characters.
  - 31. The image input apparatus according to claim 29, wherein a combining position of the memo information with respect to the recorded image can freely be set.
    - 32. The image input apparatus according to claim 22 further comprising:
- a voice memo input unit through which voice memo is input,

  25 wherein

when the contents of the automatic processing instruction information for the image title selected by said image title selection unit indicate an instruction to input voice memo after related data is recorded, the mode is switched to a voice memo input mode after the data is recorded in the recording mode, and a file of the voice memo input through said voice memo input unit is stored in correlation with the recorded file of the image data recorded in the recording mode.

- 33. The image input apparatus according to claim 22, wherein when the contents of the automatic processing instruction information for the image title selected by said image title selection unit indicate an instruction to imprint a date on an image to be recorded, the image data is recorded in the recording mode, and then the date is imprinted on this image data.
- 34. The image input apparatus according to claim 22, wherein when the contents of the automatic processing instruction information for the image title selected by said image title selection unit indicate an instruction to set resolution of an image to be recorded, the resolution for shooting is set according to the setting instruction.

35. The image input apparatus according to claim 1, wherein the image capture guide list includes at least one of the image titles as targets to be recorded and information to be superposed for this image title, and

when one of these image titles is selected by said selection unit, the mode is switched to the recording mode, and the information to be superposed, for the image title selected from the image capture guide list by said selection unit, is superposed on the image recorded in the recording mode.

10

5.

- 36. The image input apparatus according to claim 22, wherein a superposing position of the information to be superposed with respect to the recorded image can freely be set.
- 15 37. The image input apparatus according to claim 1, wherein the image capture guide list includes automatic processing instruction information that provides an instruction for automatic processing to be executed after data is recorded, and

when an image title is selected by said image title selection

20 unit, the mode is switched to the recording mode, shooting is

performed for each image title according to the operation of a

specific button, and the shot image data is processed based on the

automatic processing instruction information in the image capture

guide list.

10

- 38. The image input apparatus according to claim 37, wherein when the automatic processing instruction information indicates an instruction to combine a plurality of images, the plurality of images recorded for each of the image titles are combined into one.
- 39. The image input apparatus according to claim 37, wherein when the automatic processing instruction information indicates an instruction to correct a plurality of images, the plurality of images recorded for each of the image titles are corrected.
- 40. The image input apparatus according to claim 22, wherein the image capture guide list further includes model name information, and the automatic processing instruction information is the contents adequate for the model,

said apparatus further comprises a determination unit which reads out the model name information of the image capture guide list input through said input unit, and determines whether the model name of its own and the model name specified in the image capture guide list match with each other, and

when it is determined by said determination unit that the own model name matches the model name in the image capture guide list, shooting is performed based on the image capture guide list.

- 41. An image input apparatus comprising:
  - an optical system which forms an image of a subject;
- an image pickup unit which converts the formed subject image to image data;
- a memory which temporarily stores the image data output from said image pickup unit;
  - a storage control unit which stores the image data stored in said memory in a recording medium in a predetermined file format;
- a display device which displays information on its screen;

  10 and
  - a Web browsing unit which captures Web information for a Web page of a Web server, stores the information in said memory as display data, and displays the display data stored in said memory on the screen of said display device,
- wherein the display data stored in said memory is recorded in said recording medium in the predetermined file format.
  - 42. The image input apparatus according to claim 41 further comprising:
- a zoom lever which allows a zoom lens to move, so that a subject image is zoomed, wherein
  - said Web browsing unit enlarges or reduces the size of the display data stored in said memory according to the operation of said zoom lever, and changes a range of the Web information to be captured.

43. The image input apparatus according to claim 41 further comprising:

a shutter release button through which a shooting operation is instructed, wherein

the display data stored in said memory is recorded in said recording medium in the predetermined format according to the operation of said shutter release button.

- 44. The image input apparatus according to claim 41, wherein said Web browsing unit periodically accesses a particular URL of the image to be browsed, and captures the Web information.
- 45. The image input apparatus according to claim 41 further comprising:

a freehand memo information input unit through which freehand memo information is input, wherein

the freehand memo information input through said freehand memo information input unit and the Web information captured from said Web server are combined into one.

20

15

10

46. The image input apparatus according to claim 41 further comprising:

a voice memo information input unit through which voice memo information is input, wherein

25 the voice memo information is added to the Web information

captured from said Web server.

47. The image input apparatus according to claim 41 further comprising:

a memo information input unit through which memo information is input; and

a memo information storage unit which previously stores memo information, wherein

a position on the Web information that has been browsed is specified, and the memo information input through said memo information input unit or previously stored in said memo information storage unit is superposed on the specified position of the Web information.

15 48. The image input apparatus according to claim 41, wherein when the display data stored in said memory is recorded in said recording medium in the predetermined file format, the corresponding URL or e-mail address is written in the header of a file.

20

49. The image input apparatus according to claim 41, wherein the files in the predetermined file format are classified into those for folders according to the contents of the URLs.

50. A program executed by a computer on an image input apparatus connected thereto through a transmission line, comprising:

an image capture guide list creating step of creating an image capture guide list which is displayed on the screen of said display device for said image input apparatus, and includes at least one of image titles that represent targets to be recorded and are used for shooting.

- 51. The program executed by a computer according to claim 50,

  wherein the image capture guide list creating step includes the

  steps of reading out the model name information from said image

  input apparatus connected to said computer and creating the image

  capture guide list adequate for the model.
- 15 52. The program executed by a computer according to claim 50, wherein the image capture guide list creating step includes the steps of reading out the model name information from the header of the recorded file stored in said image input apparatus and creating the image capture guide list adequate for the model.

20

25

53. The program executed by a computer according to claim 50, wherein the image capture guide list creating step includes the step of creating the image capture guide list adequate for each model using a table in which model ability information for each model of plural image input apparatuses is registered.

15

54. The program executed by a computer according to claim 50, wherein the image capture guide list creating step comprises the steps of:

displaying a spreadsheet type input screen consisting of a plurality of cells;

inputting an image title in one of the cells on the input screen;

specifying at least one of the cell positions where image titles have been input; and

creating an image capture guide list including the image title(s) on the specified cell position(s).

55. The program executed by a computer according to claim 50, wherein the image capture guide list creating step comprises the steps of:

displaying a spreadsheet type input screen consisting of a plurality of cells;

inputting an image title and a shooting instruction item for this image title in respective cells on the input screen;

specifying at least one of the cell positions where image titles have been input; and

creating an image capture guide list including the image title(s) in the specified cell positions and the shooting instruction item(s) for the image titles.

56. The program executed by a computer according to claim 50, wherein the image capture guide list creating step comprises the steps of:

displaying a spreadsheet type input screen consisting of a plurality of cells;

inputting an image title in one of the cells on the input screen;

changing the size of at least a part of the cells on the input screen;

specifying at least one of the cell positions where image titles have been input;

specifying a cell position, in which an image is to be pasted, for each image title; and

creating an image capture guide list including the image title(s) in the specified cell position(s) and the size(s) of the specified cell(s).

57. The program executed by a computer according to claim 50, wherein the image capture guide list creating step comprises the steps of:

displaying a spreadsheet type input screen consisting of a plurality of cells;

inputting an image title in one of the cells on the input screen;

changing the size of at least a part of the cells on the

input screen;

pasting an image in one of the cells;

specifying at least one of the cell positions where image titles have been input;

specifying a cell position on which an image has been pasted for each image title; and

creating an image capture guide list including the image title(s) in the specified cell position(s) and the size(s) of the image(s) pasted on the specified cell(s).

10

15

20

58. The program executed by a computer according to claim 50 further comprising the steps of:

inputting an image recorded by said image input apparatus based on the image capture guide list and also inputting this image capture guide list;

displaying a spreadsheet type input screen consisting of a plurality of cells; and

displaying an image title in the image capture guide list in one of the cells, reading out the size of a target cell in which the image recorded for the image title is to be pasted, changing the size of the recorded image to the size of the read-out cell, and pasting the recorded image in the target cell.

59. The program executed by a computer according to claim 58, wherein the pasting step includes a step of changing the size of an image to the changed size of a cell if the size of the cell, in which the image has been pasted, is changed.

5

10

15

60. A method for creating text with an image or images comprising the steps of:

creating an item list including at least an item indicating at title of a subject desired to be recorded on a first screen, selecting the scope of writing out at least one of image titles from the item list, and creating an image capture guide list including the image title (s);

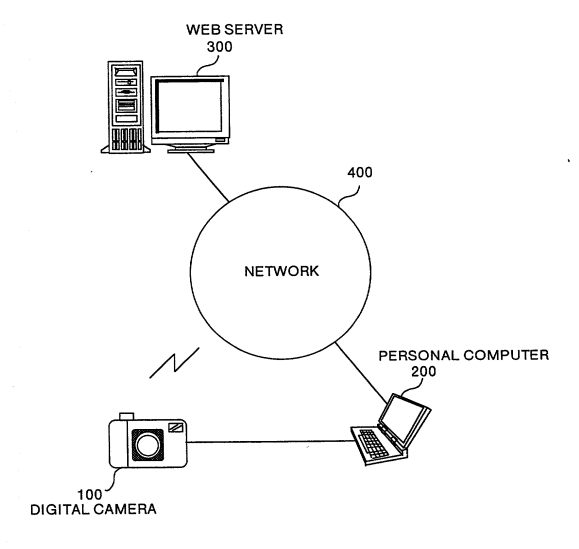
displaying the image title(s) in the image capture guide list on a second screen, and shooting a subject for each of the image titles; and

selecting a range, in which the recorded image(s) is pasted, from the item list on the first screen, and pasting the recorded image(s) in the selected range.

### ABSTRACT OF THE DISCLOSURE

A digital camera inputs an image capture guide list including at least one of image titles as targets to be recorded, and displays the image title(s) included in the image capture guide list on its display part. User takes a picture or pictures while checking the image title(s) in the image capture guide list.

FIG.1



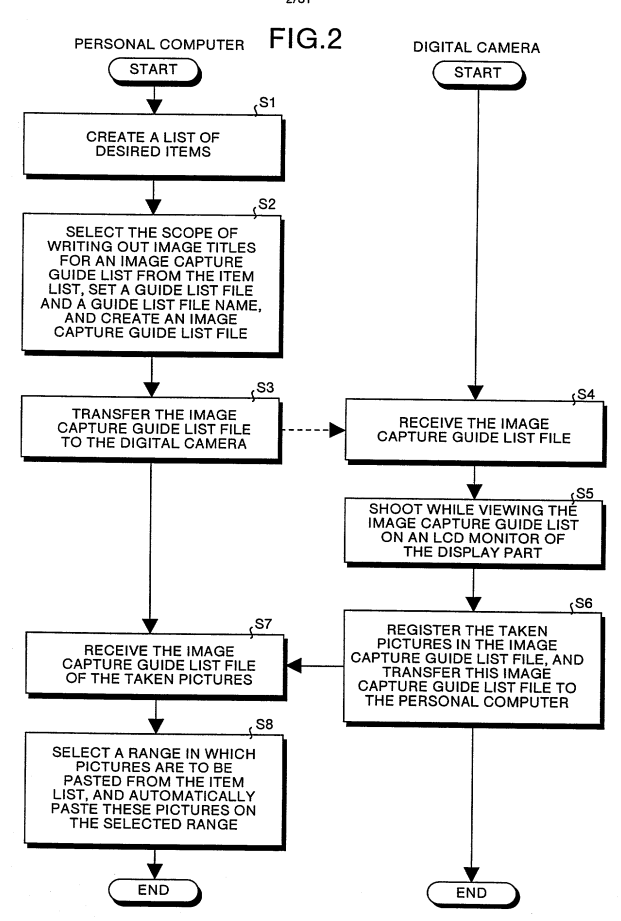
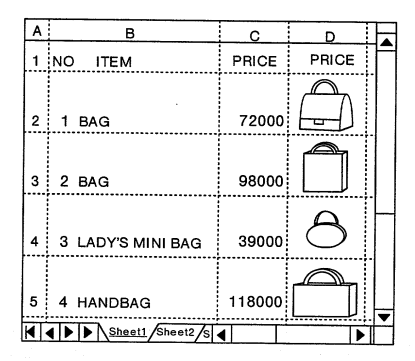


FIG.3A

Α		В	С	D	
1	NO	ITEM	DDIOE		
				PICTURE	
		BAG	72000	<b></b>	
3			98000	<b></b> . !	
4			39000		
5	4	HANDBAG	118000		
6	5	CARD CASE	7000		
7	6 PEN TRAY		16000		
8	7 WALLET		15000		
9	8 PEN CASE		14000		
10	9	PASS CASE	4900		
11	10	WALLET	10000		
12	11	BRIEFCASE	15000		
13	12	TOTO BAG	49000		
14	13	LADY'S MINI BAG	32000		
15	14	PERSONAL ORGANIZER	45000		
16					
17					
18					▼
4		Sheet1 Sheet1 ◀	<u>,</u>	<b></b>	

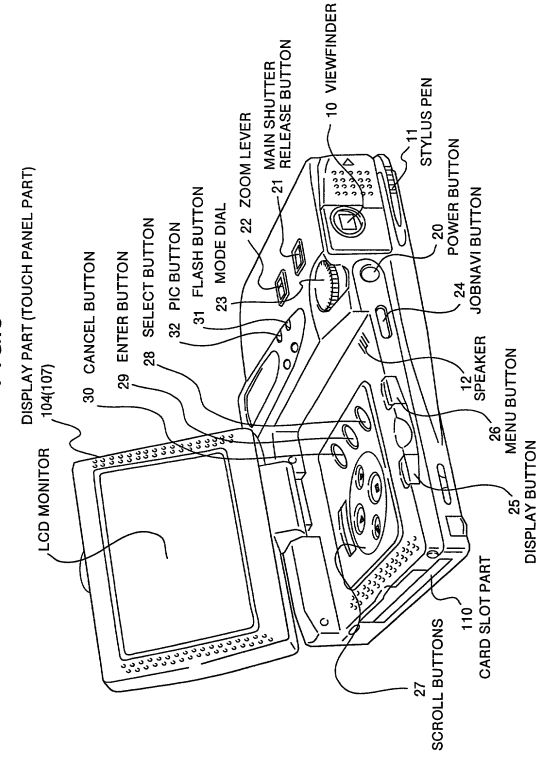
FIG.3B

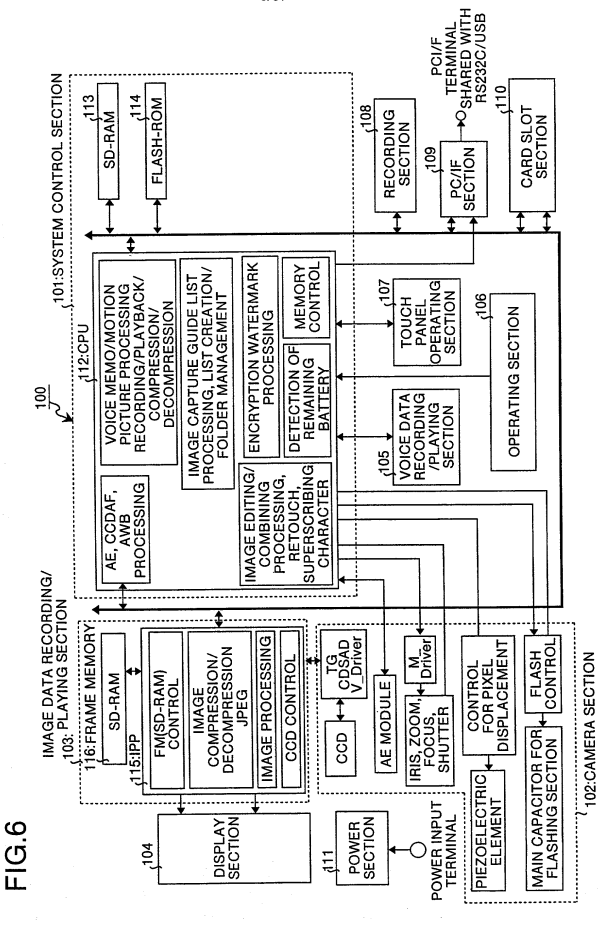


# F1G.4

***************************************	·				*****	
	• VIEW THUMBNAIL IMAGES • VIEW IMAGES WITH CAPTURE GUIDE TITLE	· RECORDING	JOB NAVI FUNC.SETTING SET-UP SAVE SETTING	(OVERWRITE SETTING INFORMATION)	BROWSE	
RDC-1700	PLAY BACK · · ·	CAMERA CONTROL · F				

FIG.5





### FIG.7A

98' BUSINESS SHOW

BUSINESS SHOW '98

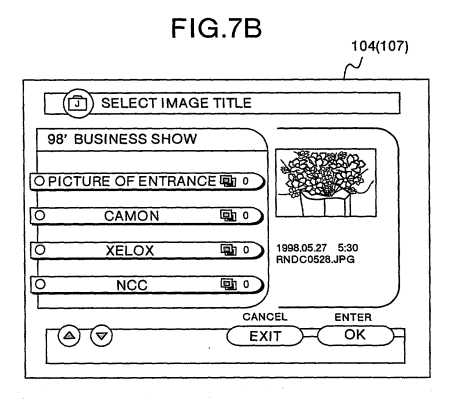
O TOKYO MOTOR SHOW

O NEW BUILDING CONSTRUCTION SITE

O NEW YEAR GOLF COMPETITION

CANCEL ENTER

CANCEL OK

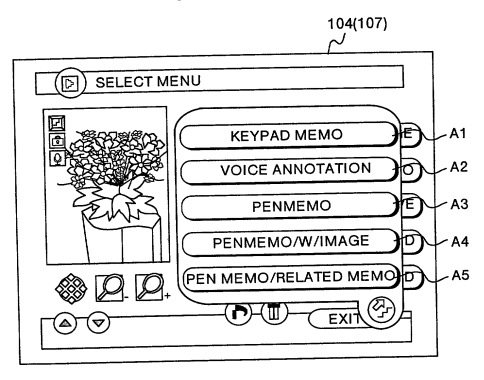


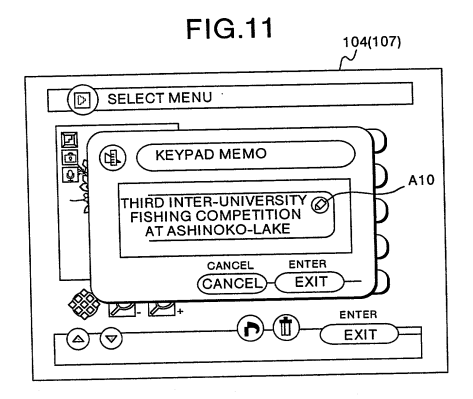
## FIG.8

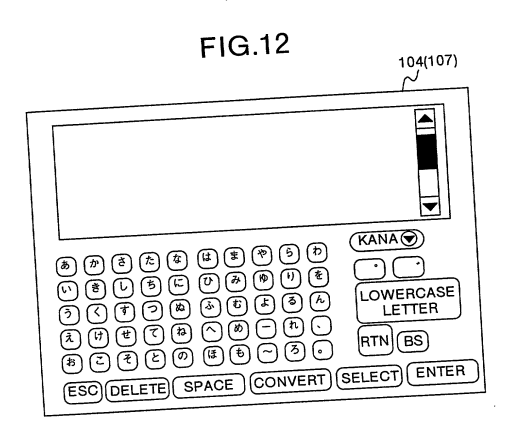
104(107)
$\supset$
$\supset$
$\supset$
$\supset$
ENTER OK

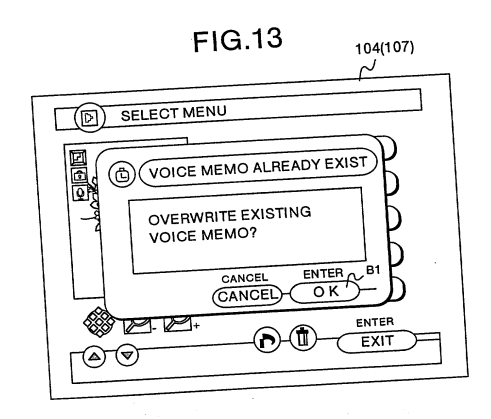
FIG.9
104(107)
~
PLEASE CONFIRM DIAL-UP SETTING
O TEL. NO. 03-XXXX-XXXX
O EXTERNAL NO.
O SIGNAL TONE PULSE
CANCEL ENTER  CANCEL CONNECT

**FIG.10** 

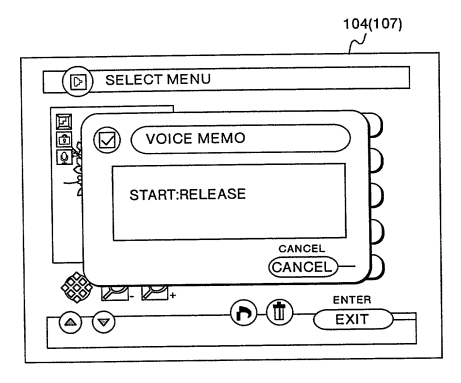




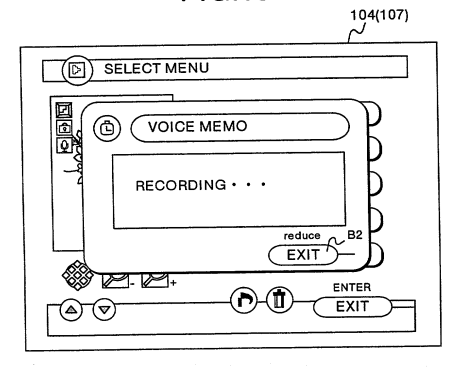


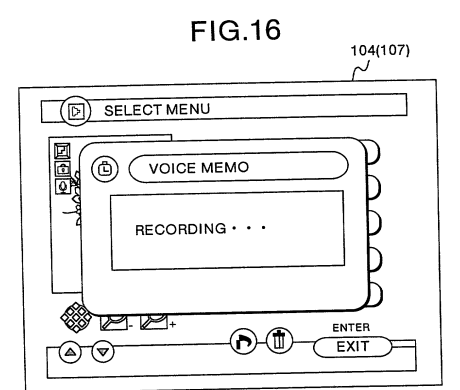


**FIG.14** 

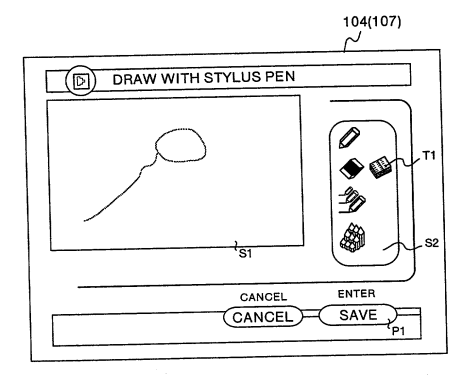


**FIG.15** 





**FIG.17** 



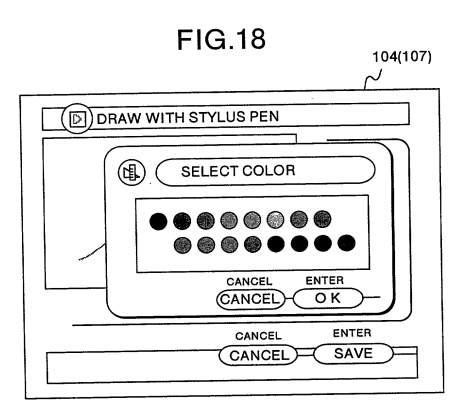
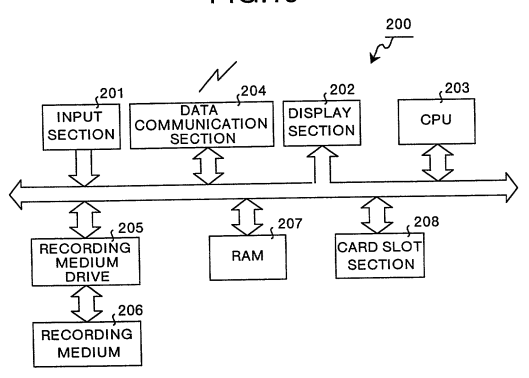
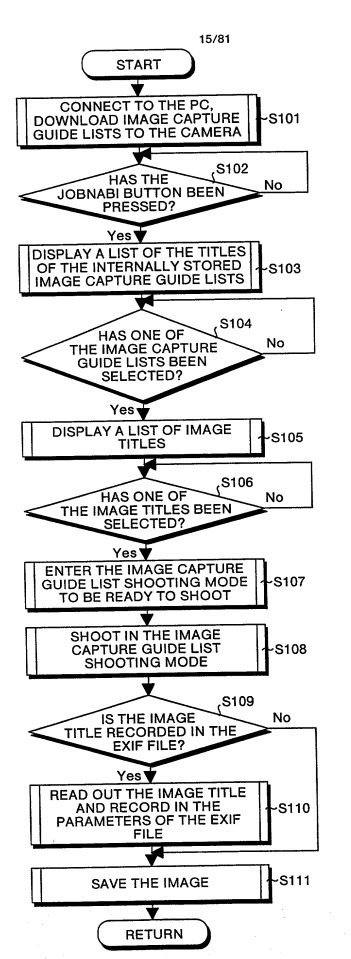


FIG.19



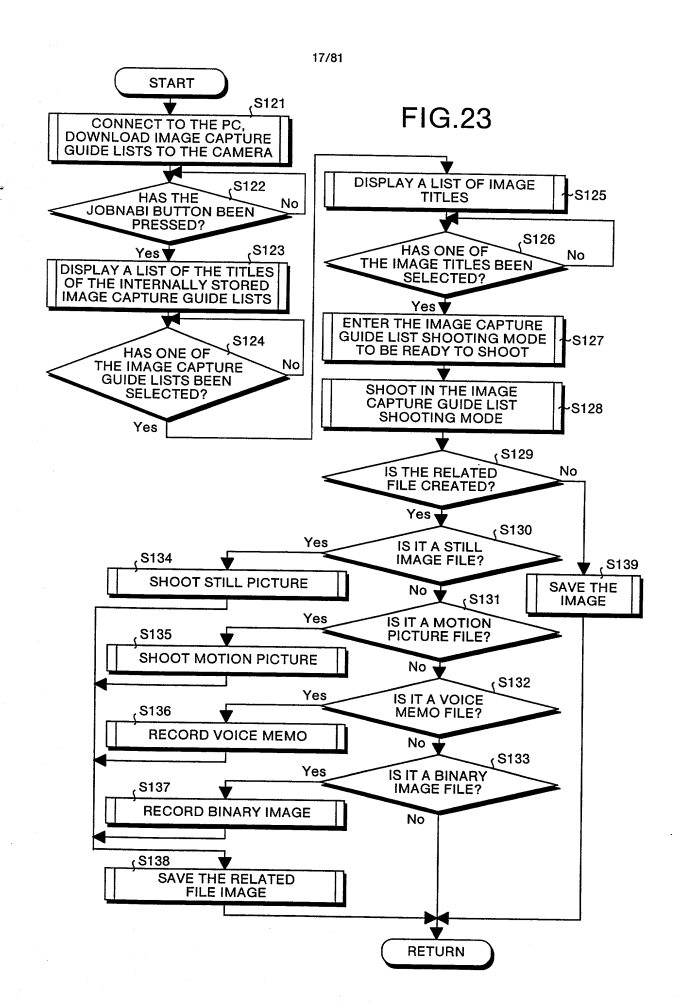


[LIST TITLE]
TITLE=CAMERA SHOW '99
[RICOH]
[CAMON]
[XELOX]
[CAMIO]
[MINOLOTA]
[SOMY]
[KOTAK]

#### **FIG.22**

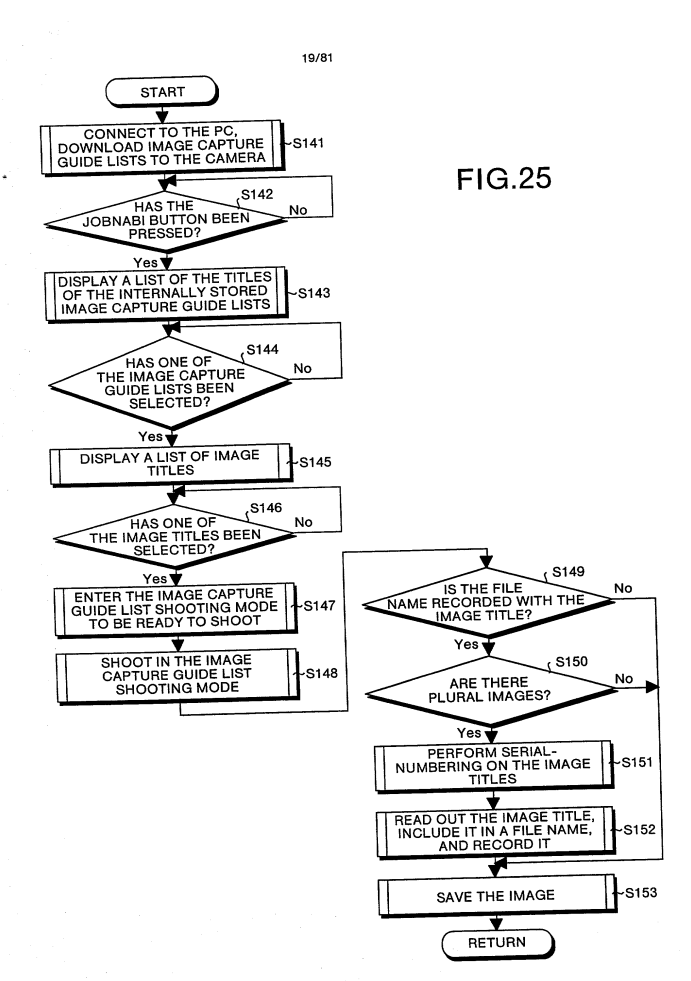
**HEADER** 

**IMAGE DATA** 



[LIST TITLE]
TITLE=CAMERA SHOW '99
[RICOH]
RIMG0001.JPG
RIMG0005.JPG
[CAMON]
[XELOX]
RIMG0002.JPG
[CAMIO]
RIMG0003.JPG
[MINOLOTA]
[SOMY]
[KOTAK]
RIMG0004.JPG

n,



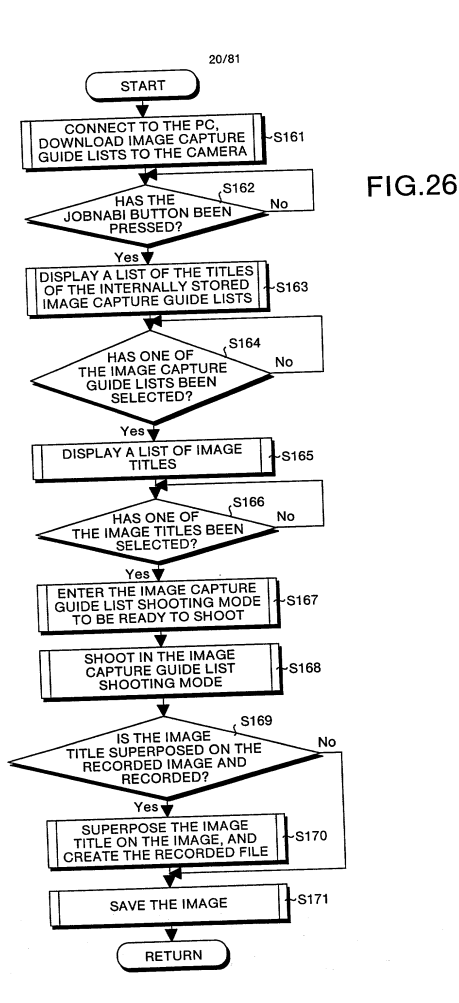


FIG.27A

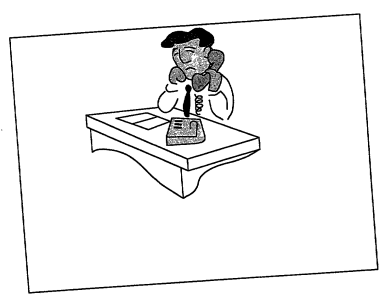
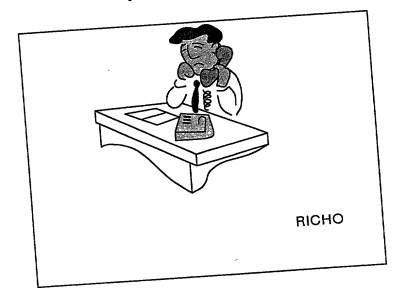
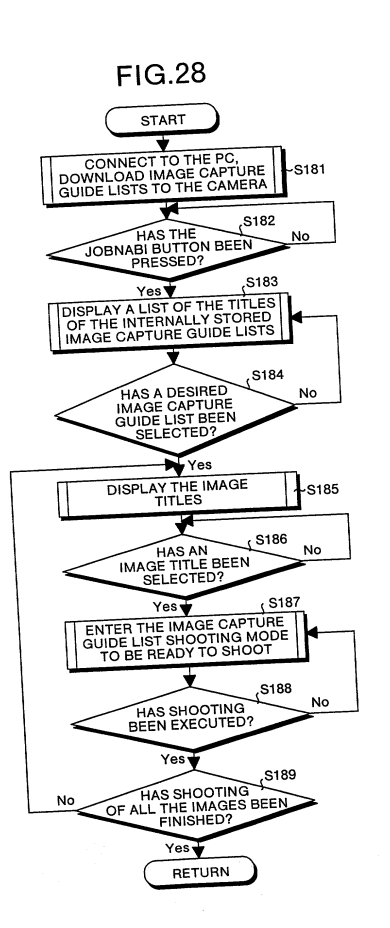
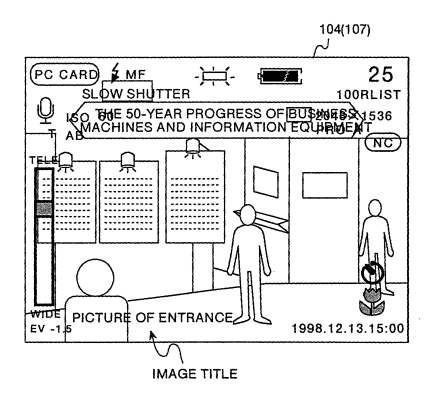


FIG.27B







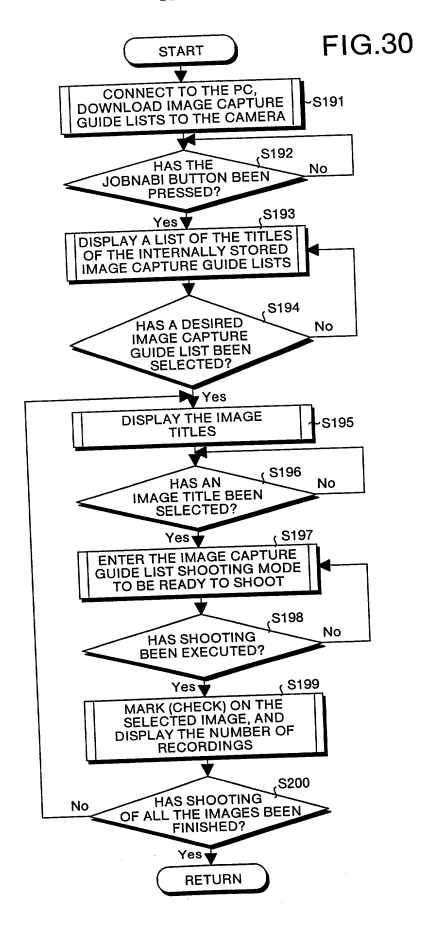
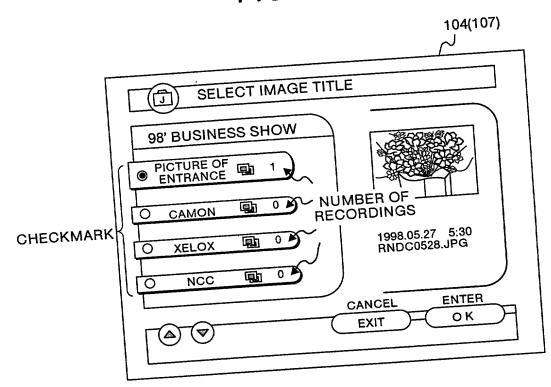
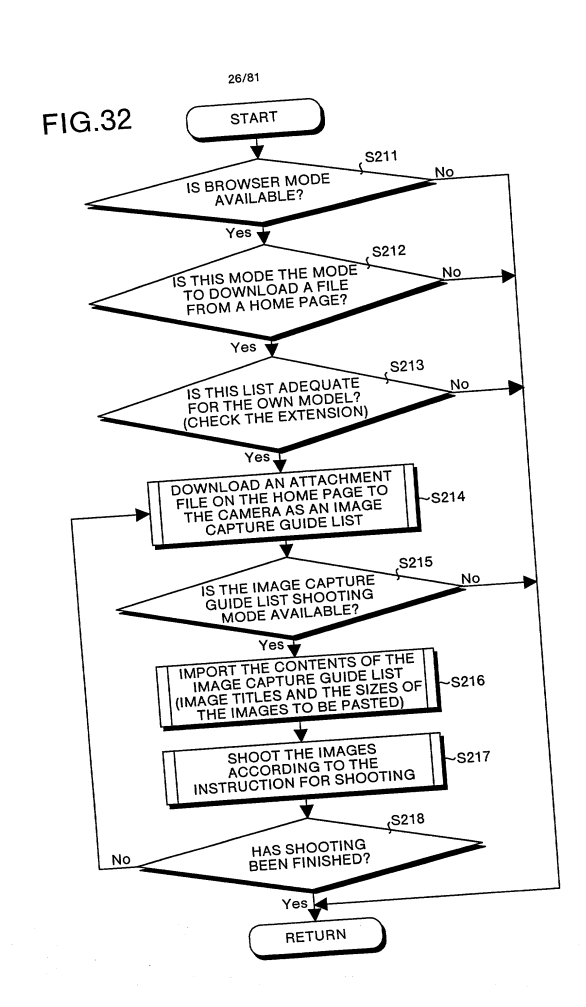
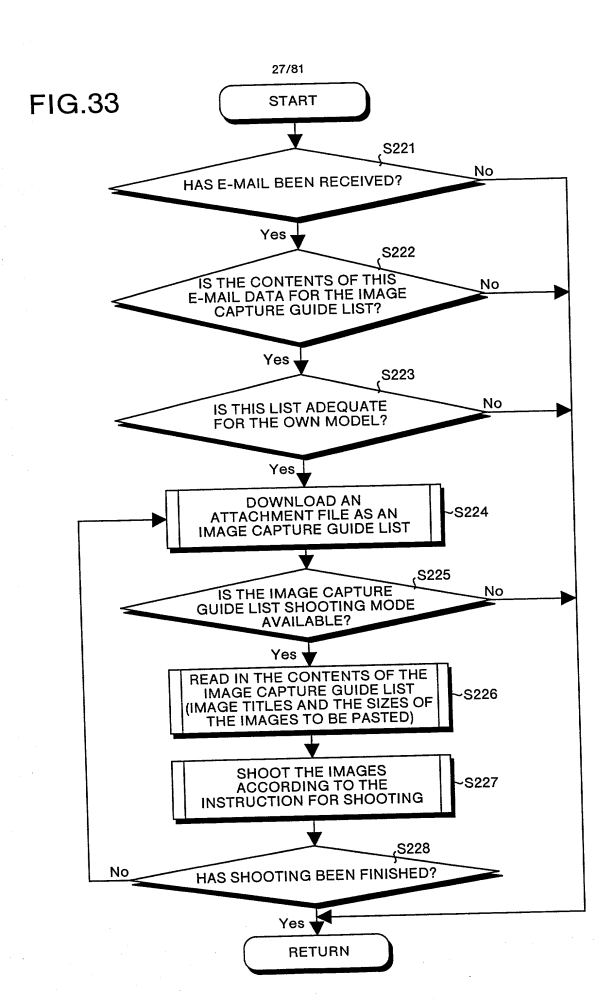
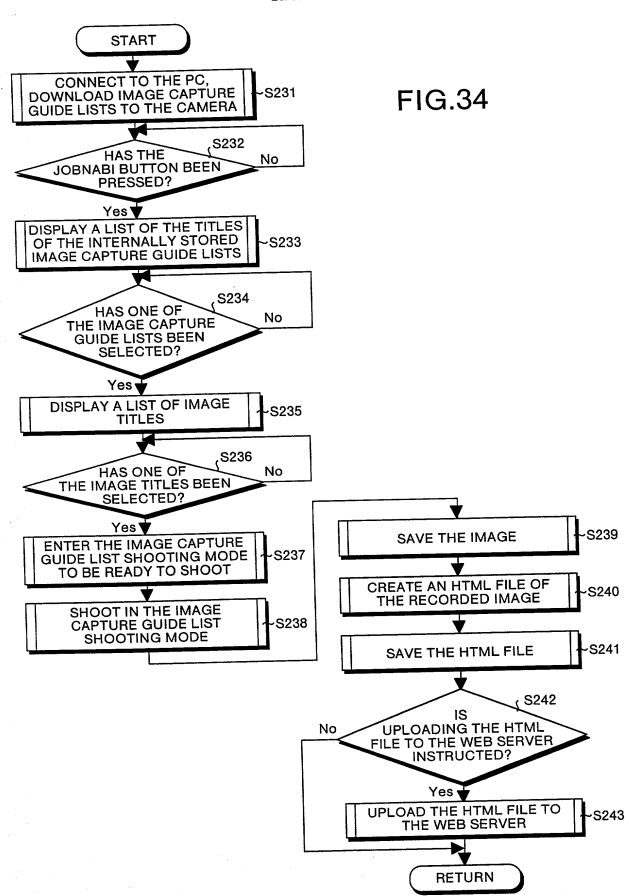


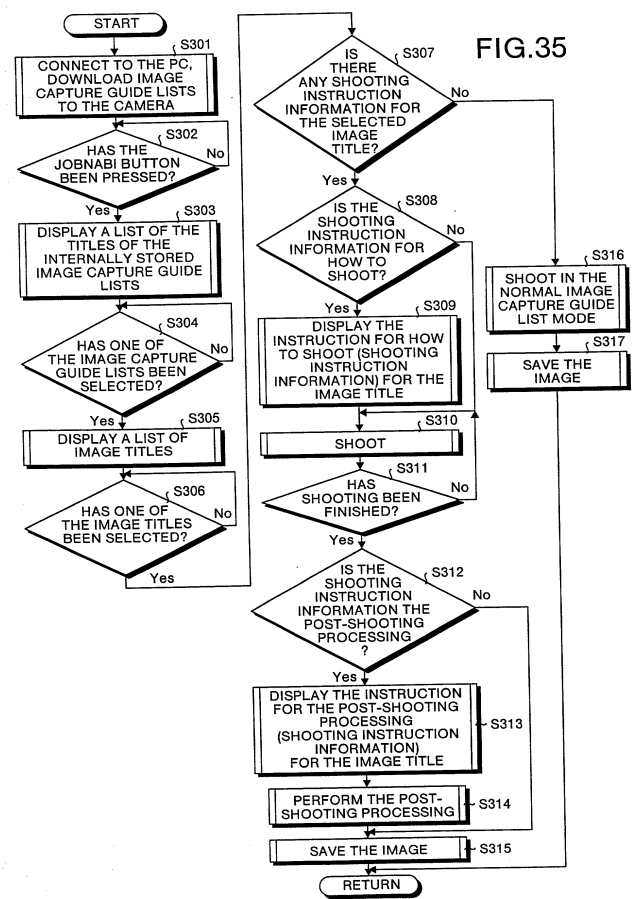
FIG.31





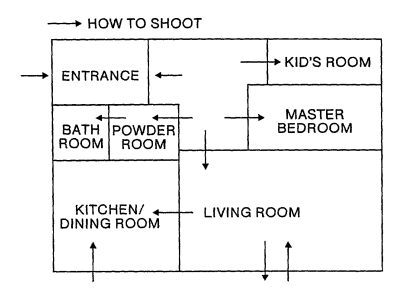


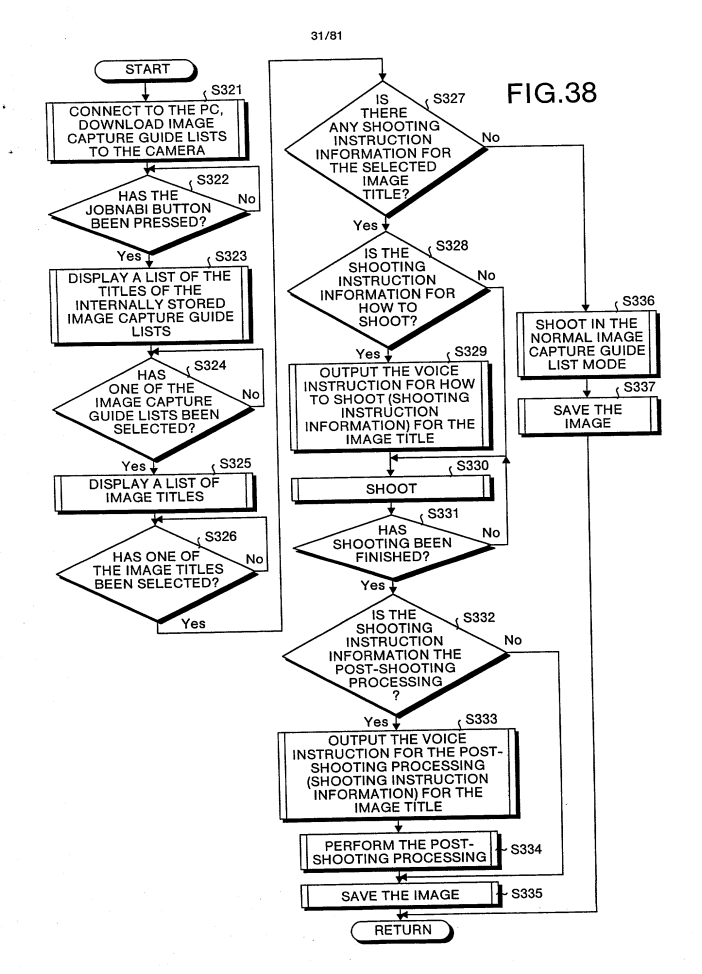


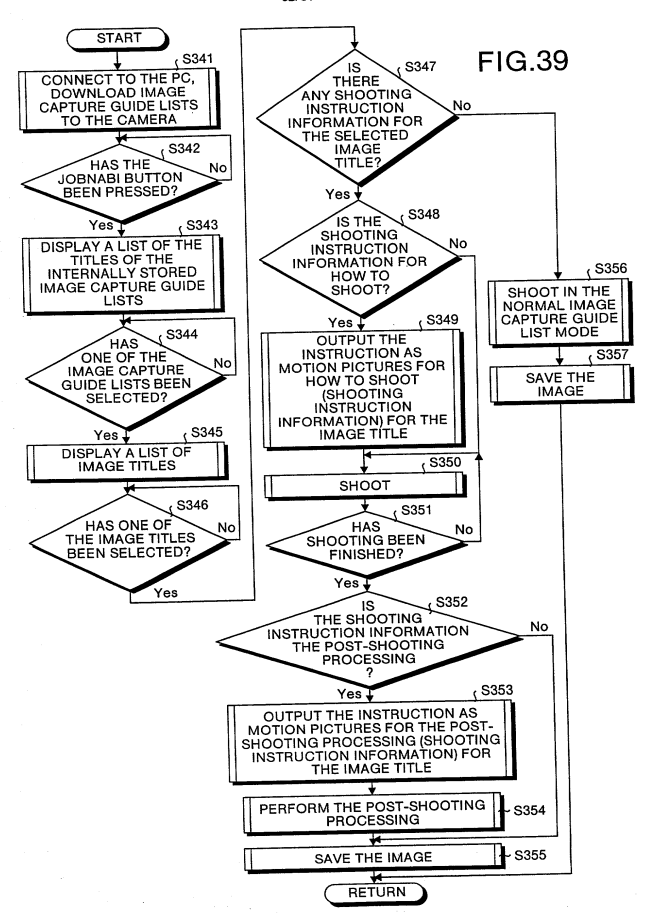


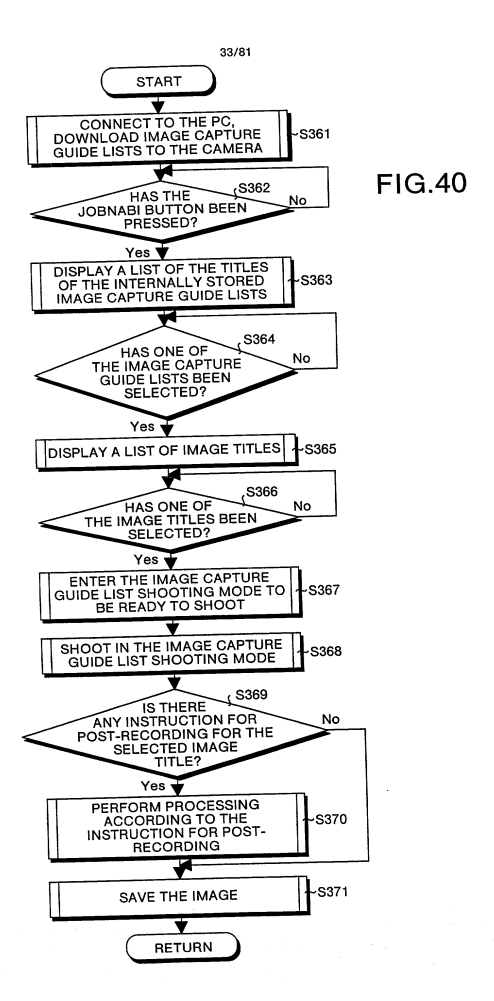
[BAG NO. 1]/B/"ENTER THE NAME OF A PHOTOGRAPHER AS MEMO INFORMATION"
[BAG NO. 2]/A/"SHOOT THE SUBJECT WITH A SOPHISTICATED FEELING"

FIG.37

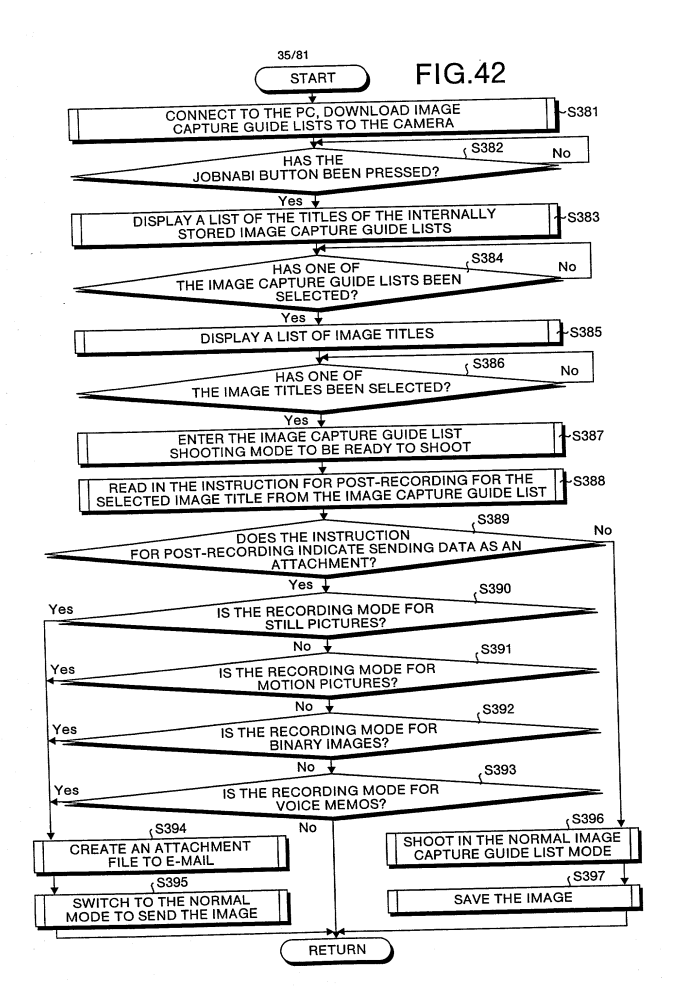








COMMAND	NO	
RENAME PASTE MAIL MAIL THUMBNAIL MAIL RESIZE WEBUPLOAD WEBUPLOAD SEND REPORT JOBEND REPORT MAIL JOBEND REPORT WHEN MEMO MEMO MIXED MEMO*.WAV ARCHIVE SAVE STITCH ADJUSTE COLOR DISTORTION STAMP DATA STAMP PIXELS PICTURES EXPOSURE SPEED FLASH SIZE RATIO SECURE WATERMARK BINARYDATA MOVIE SOUND	3 4 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 30 31 32 33 34 35 36 37 38 39 40 41 42 43	



# EXAMPLE OF COMMAND TO SEND THE IMAGE BY E-MAIL AS THE PROCESSING FOR POST-RECORDING

MAIL (DESTINATION), (DESTINATION), · · , (DESTINATION) OPTION SEND THUMBNAILS OPTION:THUMBNAIL

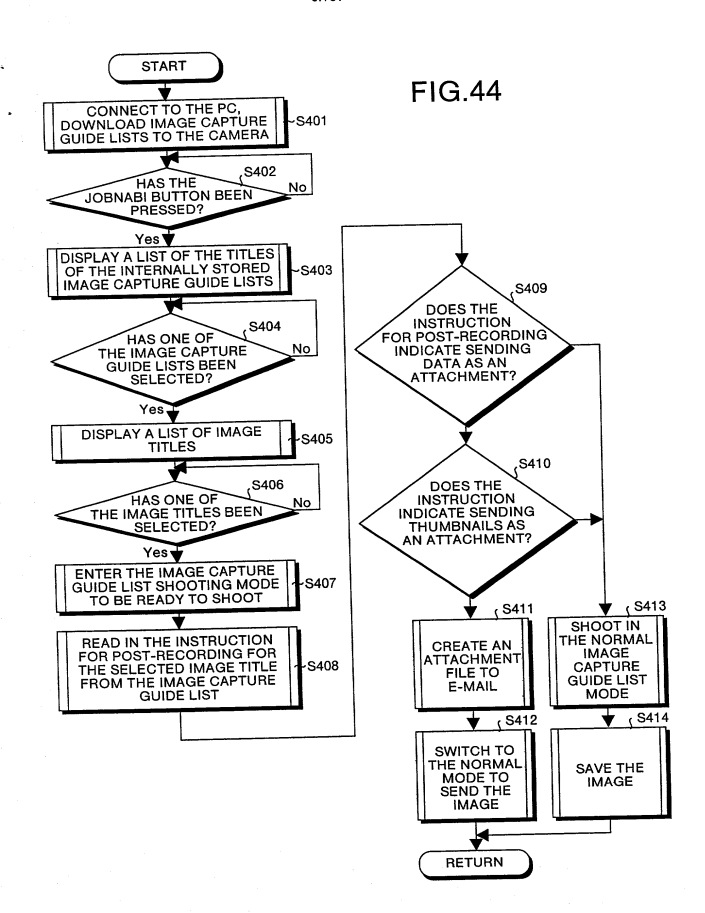
RESIZE(SIZE)

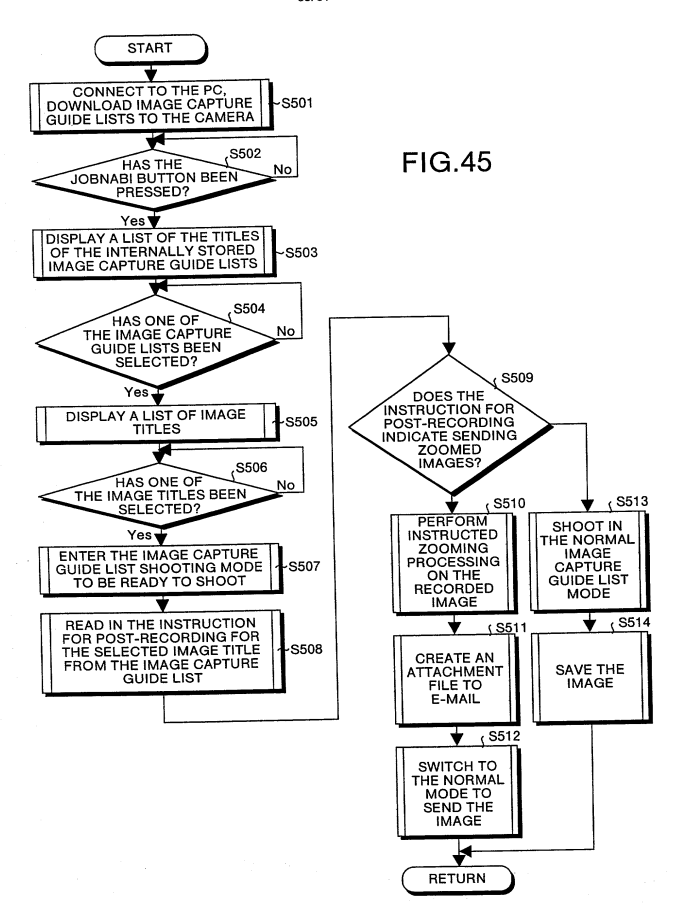
CHANGE THE SIZE OF THE IMAGE TO THE SPECIFIED SIZE TO SEND IT

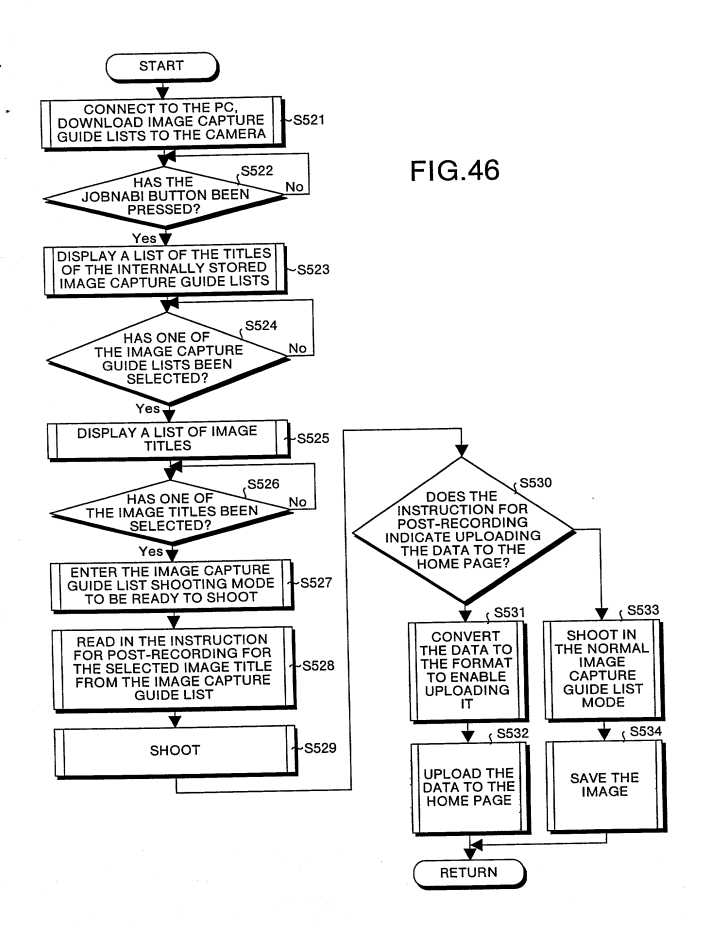
ARCHIVE FILE NAME > CONVERT THE DATA TO THAT IN THE

SPECIFIED FILE FORMAT

FOR EXAMPLE, .LZH, .ZIP, .TAR, .SIT







# EXAMPLE OF COMMAND TO UPLOAD THE IMAGE THE WEB SERVER AS THE PROCESSING FOR POST-RECORDING

webupload <UPLOADING ADDRESS>option

option:sendURL

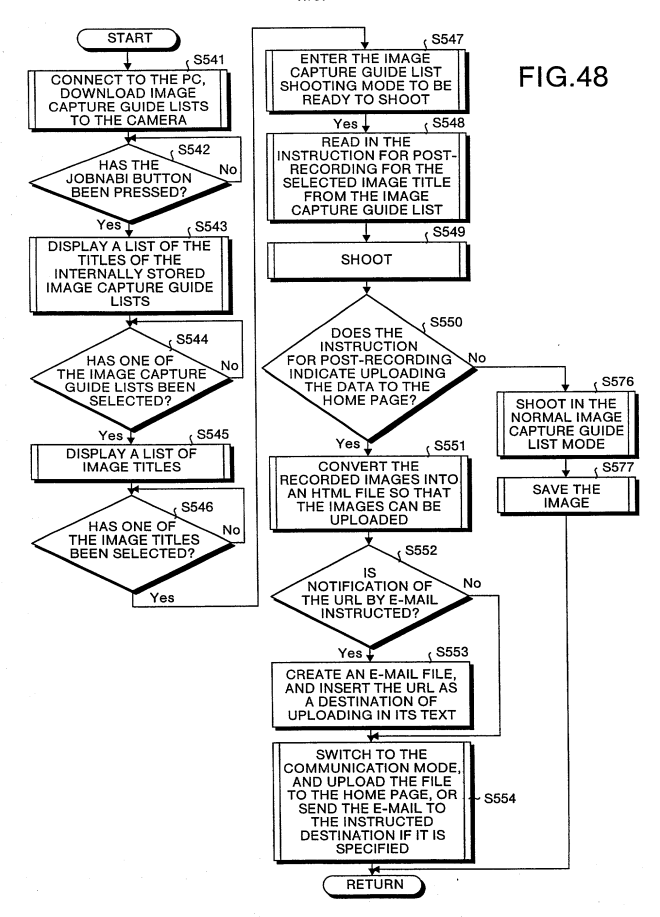
CREATE MAIL TO NOTIFY OF UPLOADING

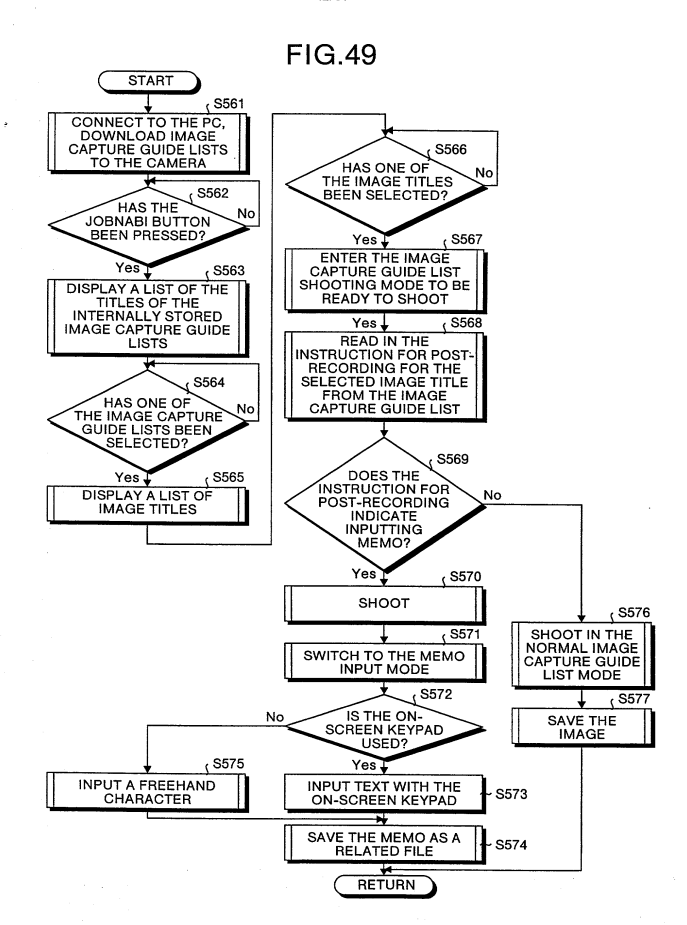
URL (SAVE IT AS THE MAIL DRAFT)

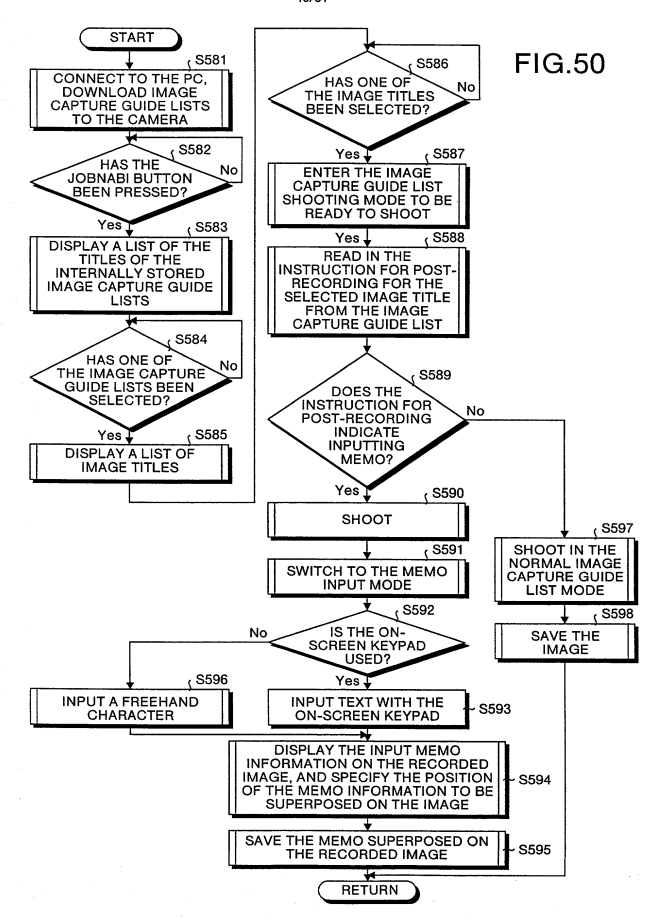
resize < SIZE >

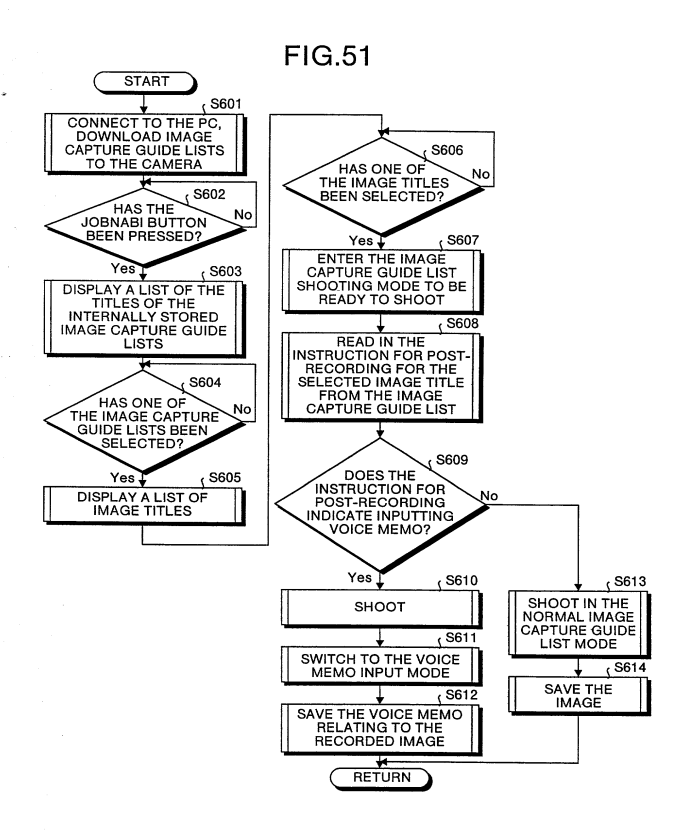
CHANGE THE SIZE OF THE IMAGE TO

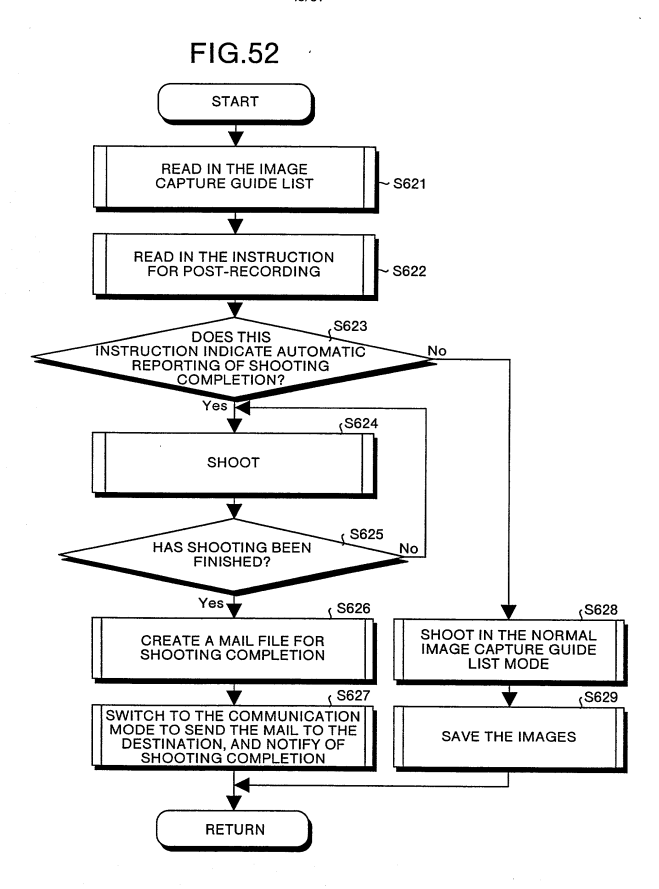
THE SPECIFIED SIZE TO SEND IT

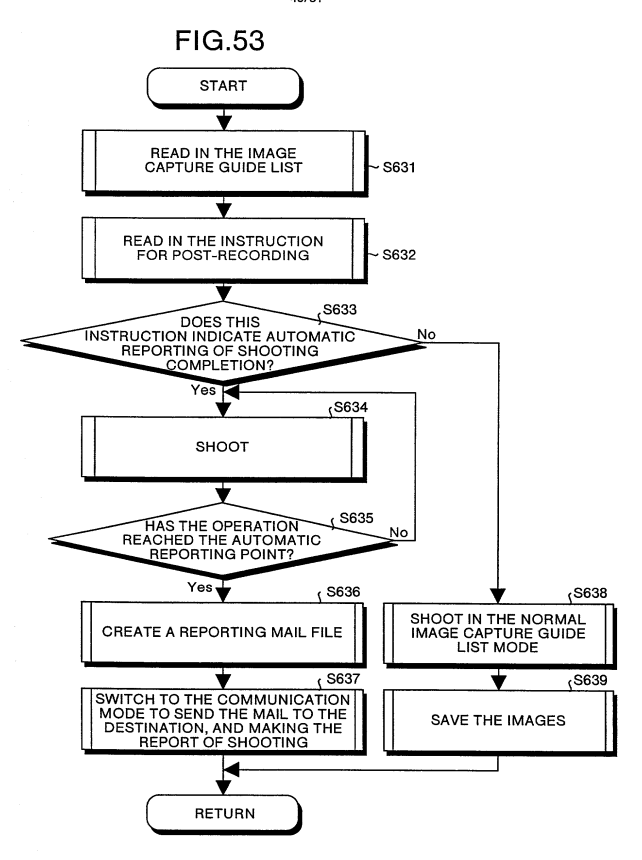


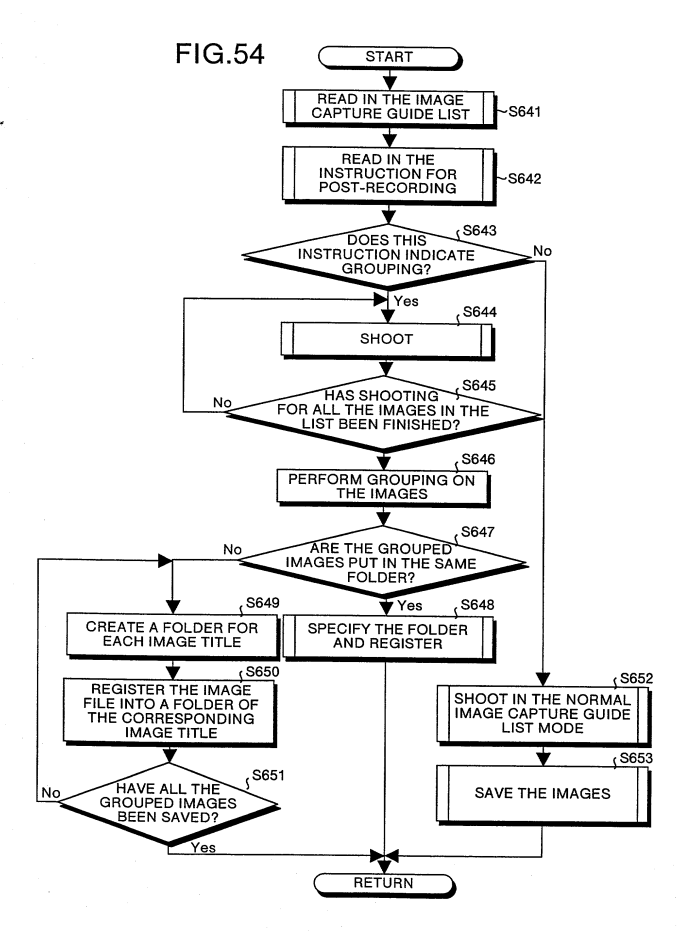












#### 100RLIST(FOLDER NAME)

CAMERA\_SHOW99.1st(GUIDE LIST TITLE)

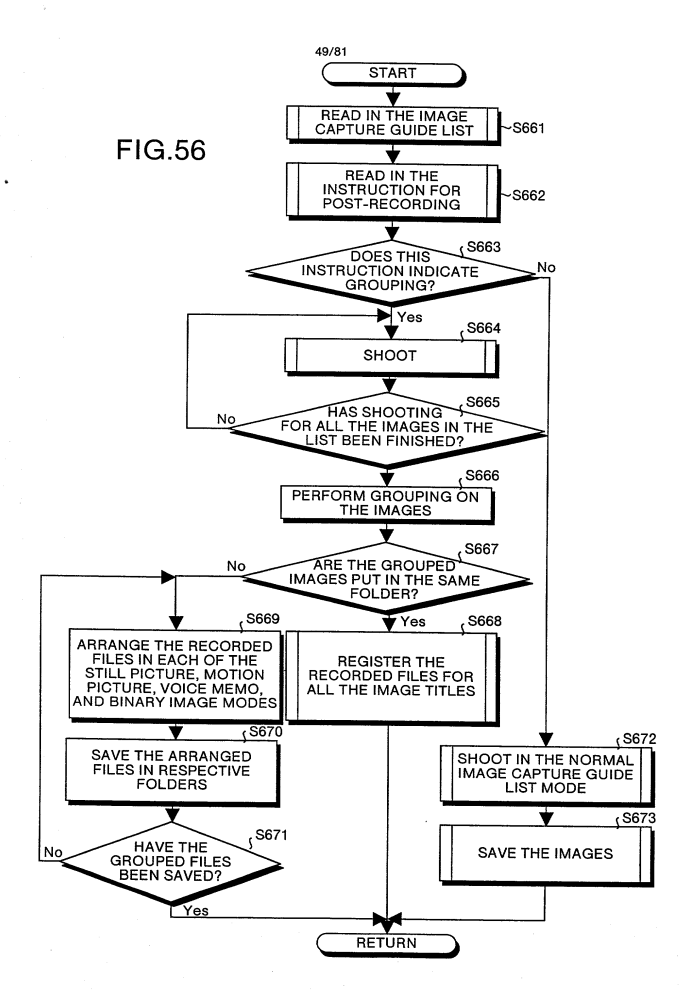
RIMG001.jpg

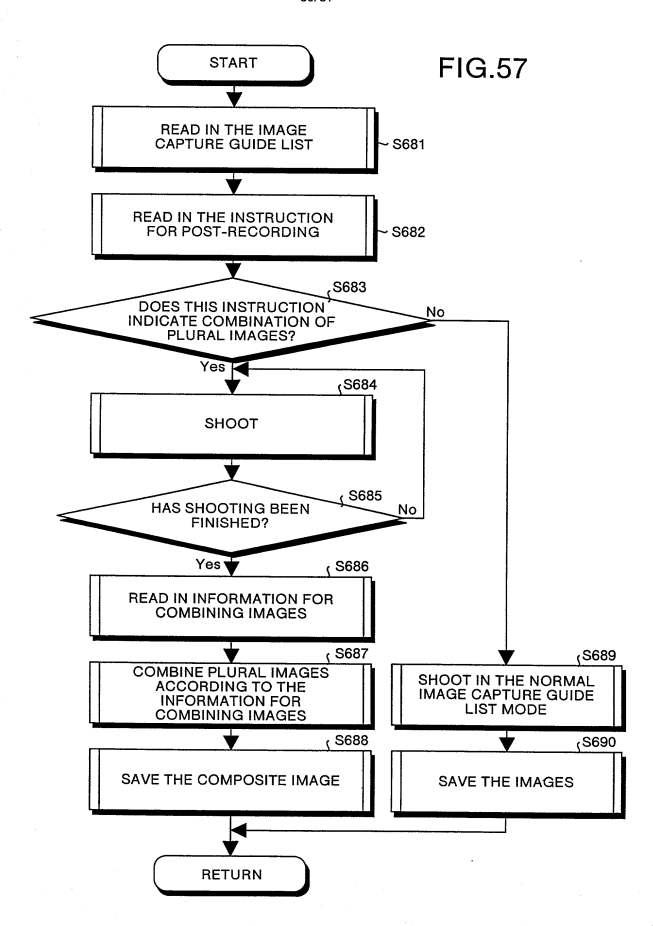
RIMG005.jpg

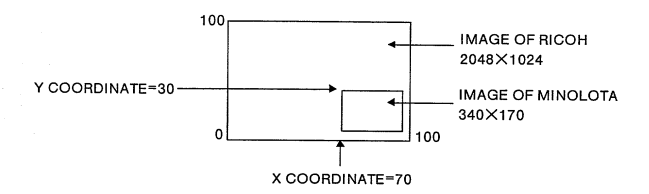
RIMG002.jpg

RIMG003.jpg

RIMG004.jpg







```
[LIST TITLE]

title=CAMERA SHOW '99

[RICOH] /comp: {(pair=a), (base=0)}

[CAMON]

[XELOX]

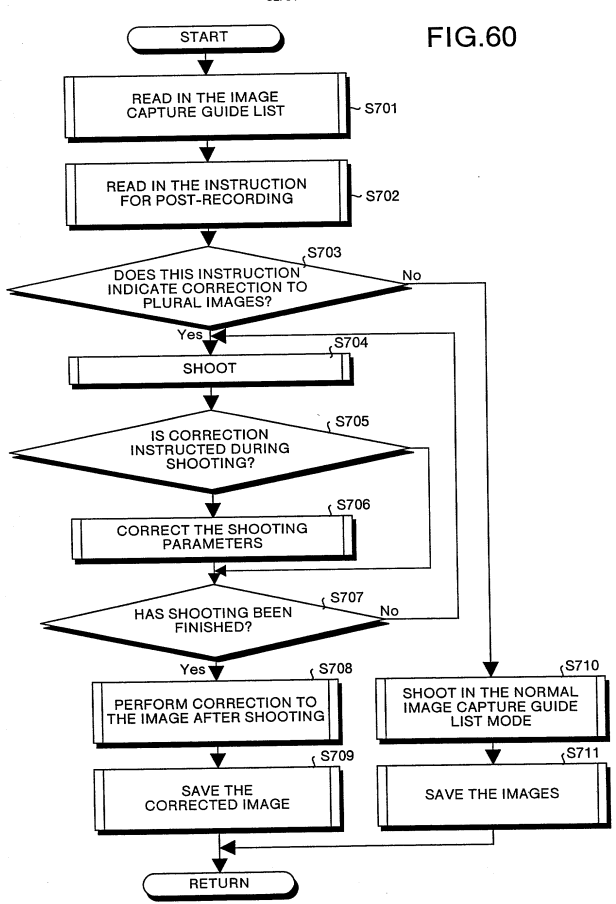
[CAMIO]

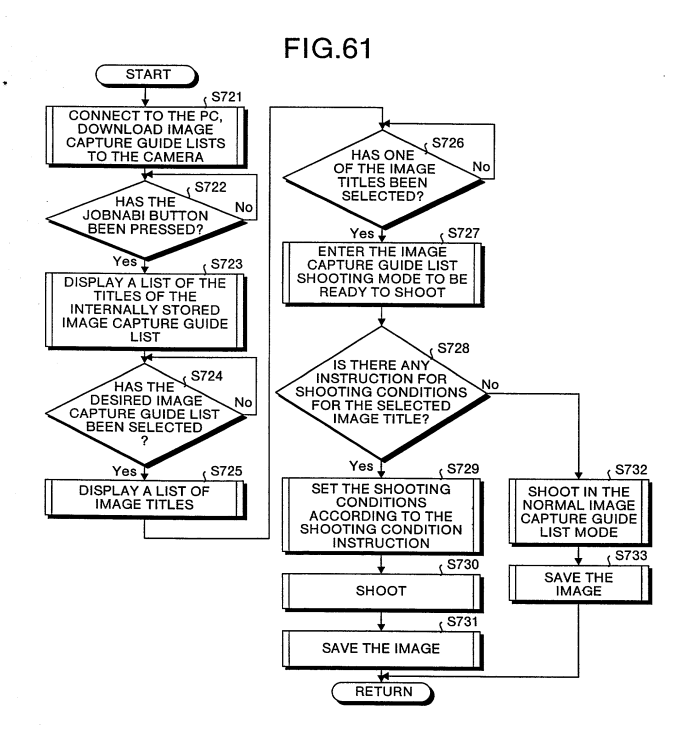
[MINOLOTA] /

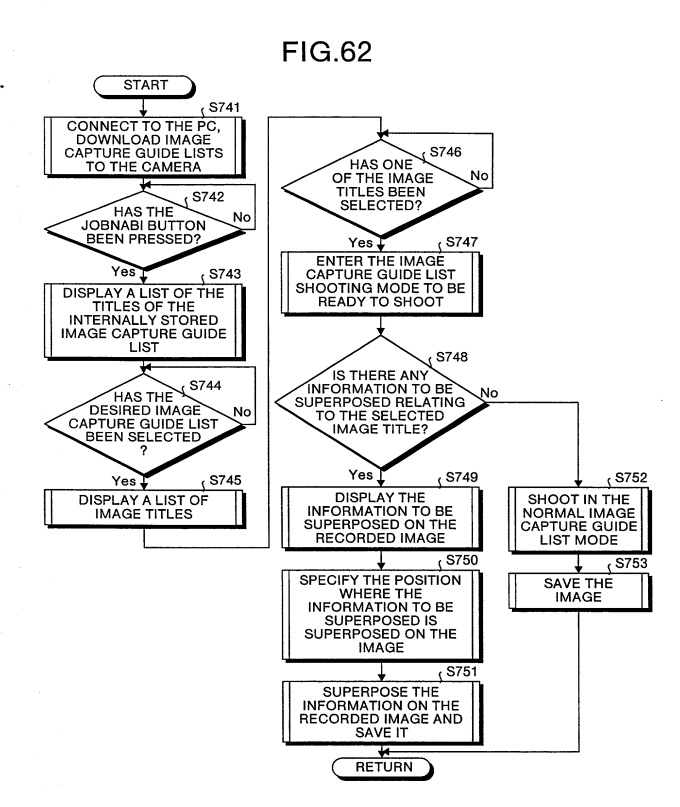
comp: {(pair=a), (base=1), (size=340x170), (position=70,30)}

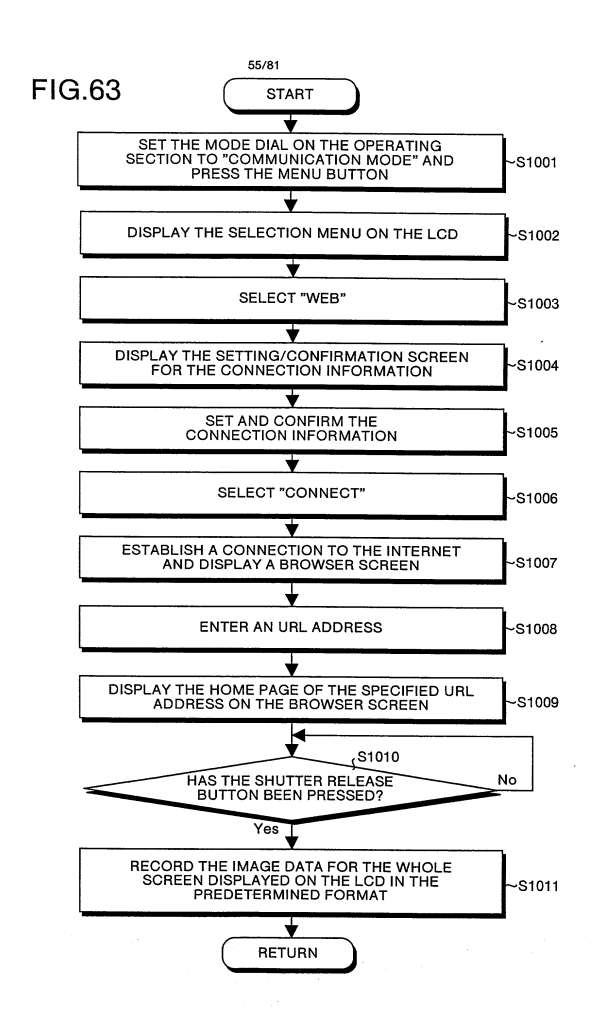
[SOMY]

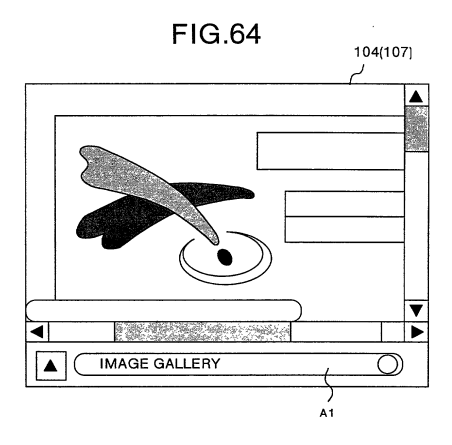
[KOTAK]
```

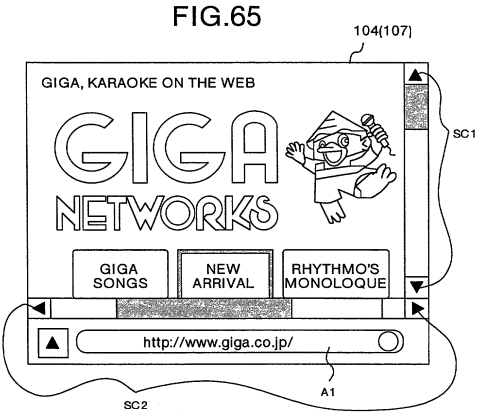




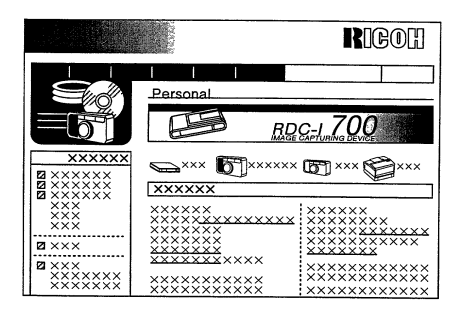




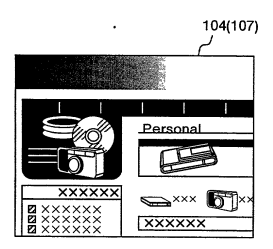


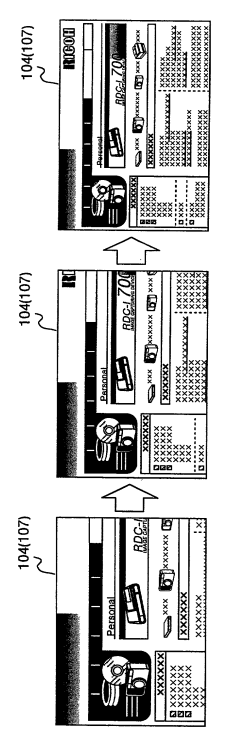


# FIG.66A



## FIG.66B





OPERATE THE ZOOM LEVER 22 TO WIDE («) SIDE

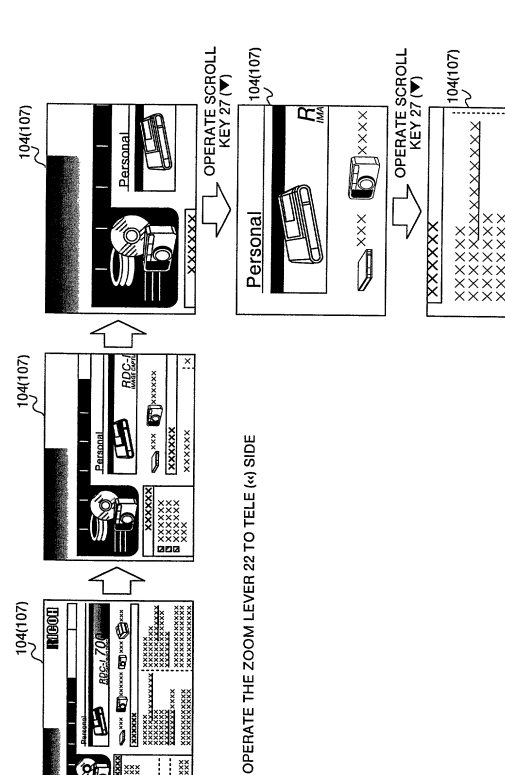
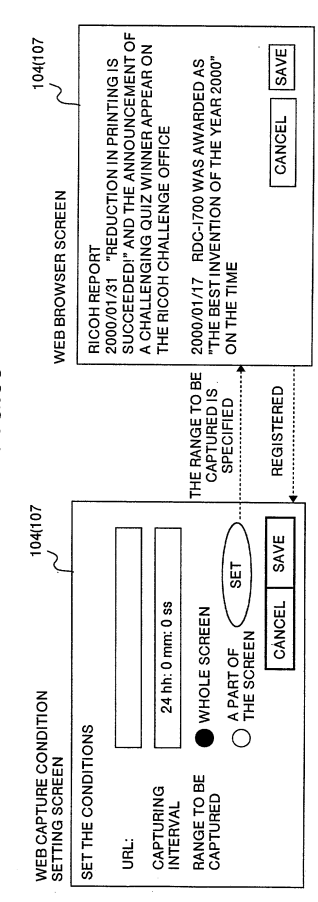
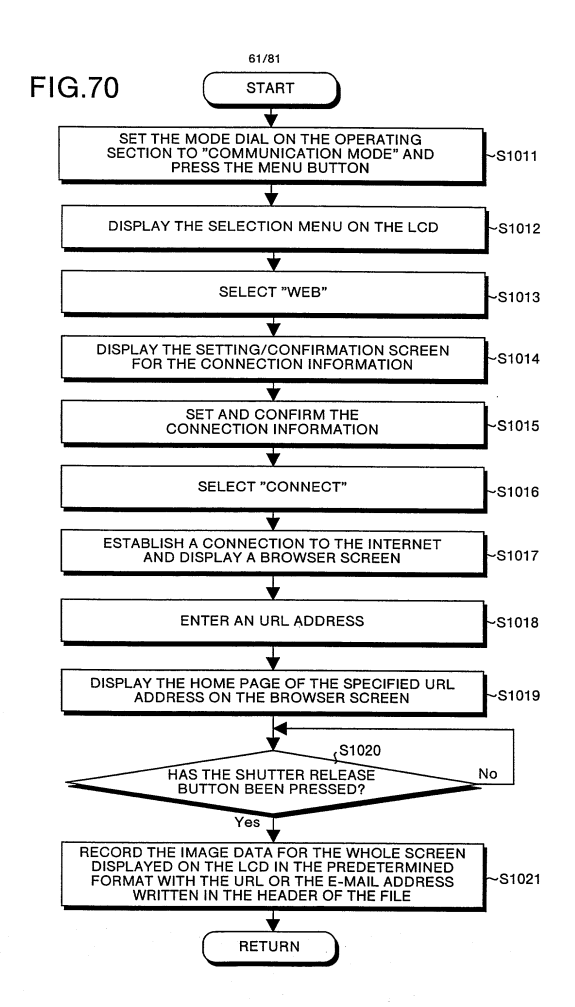
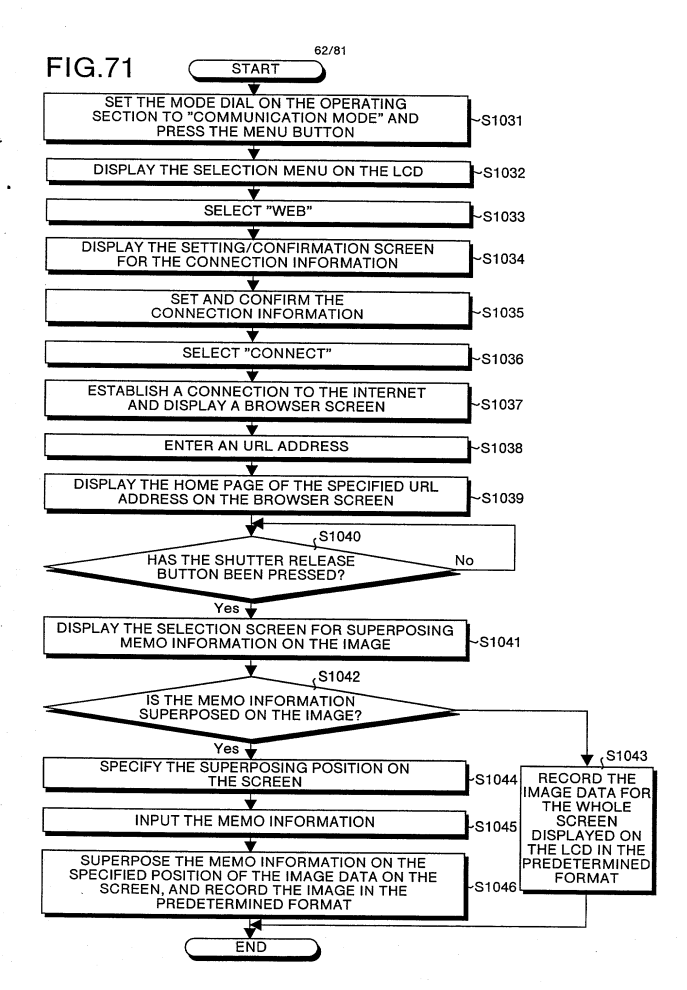


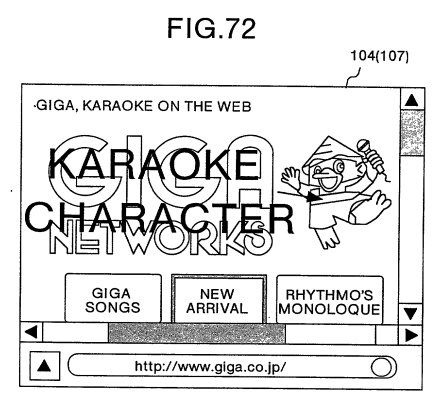
FIG.68

FIG.69

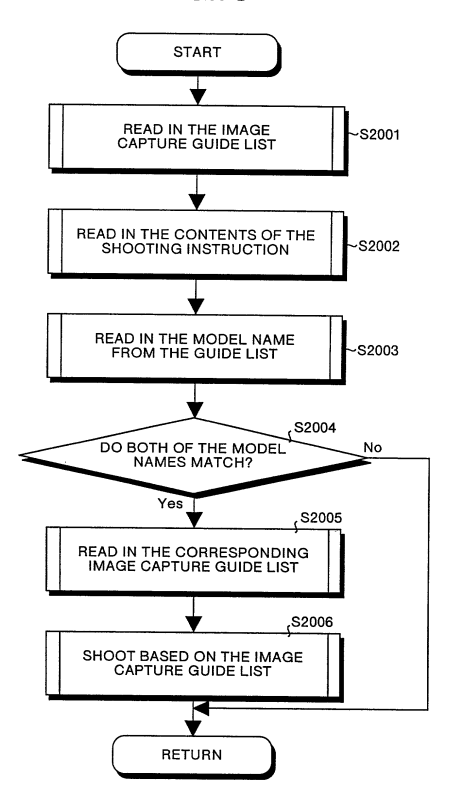








**FIG.73** 



**FIG.74** 

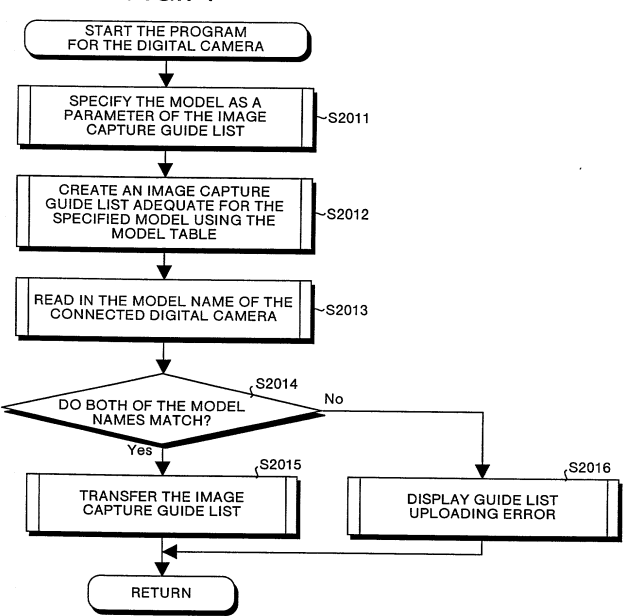


FIG.75

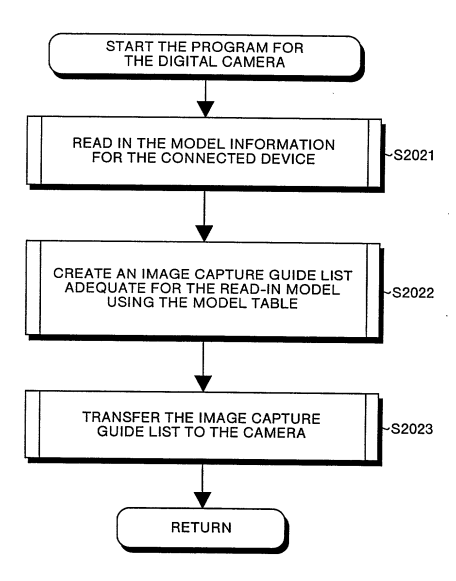
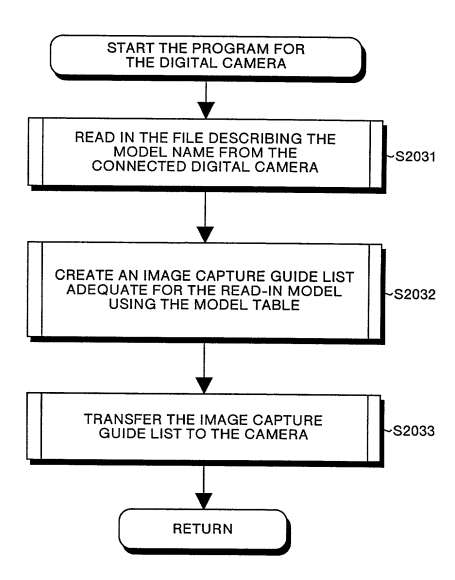


FIG.76



**FIG.77** 

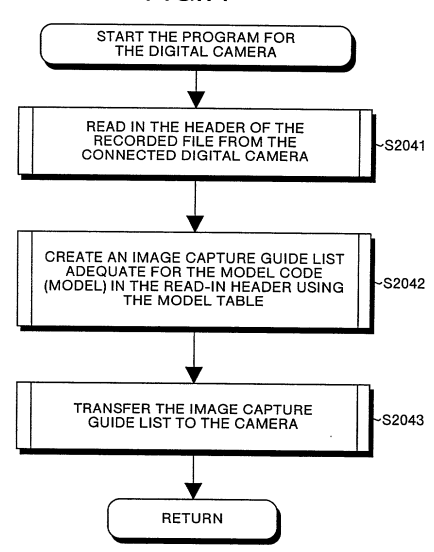


FIG.78

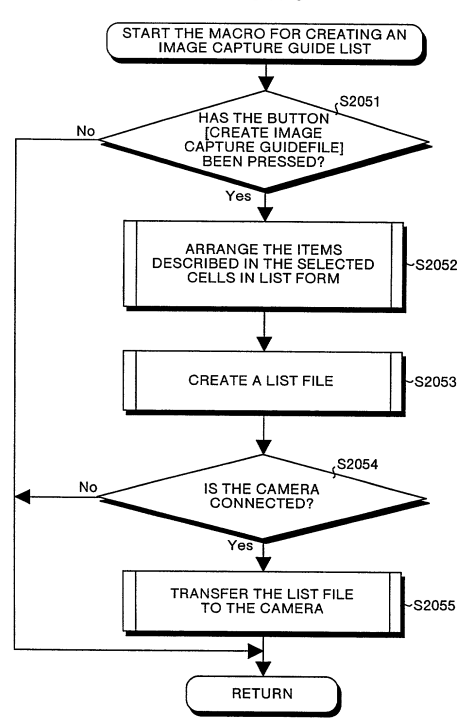
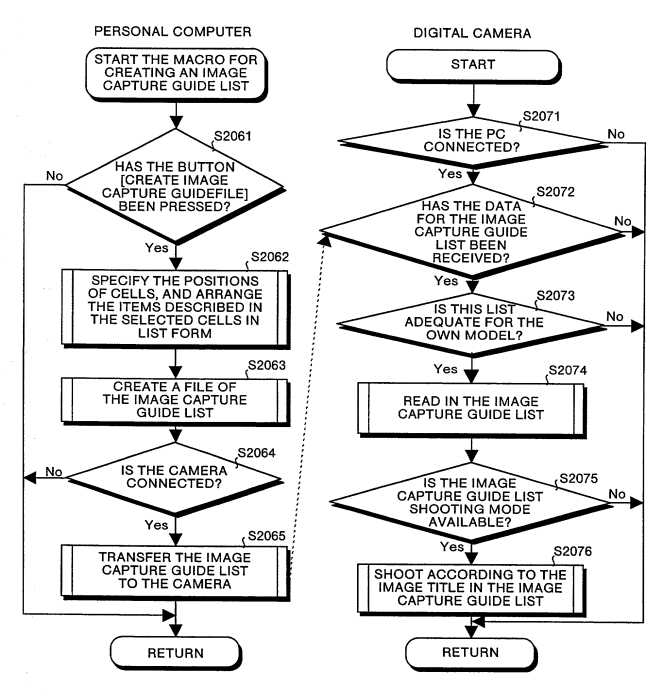
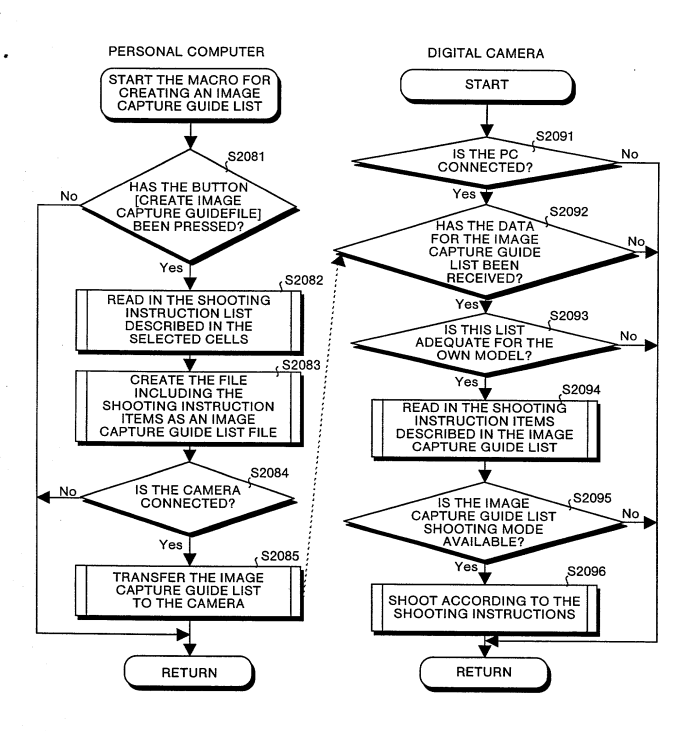


FIG.79

		Α	В	C	D	E	
L	1						
	2						
	3		ITEM NO. 1			***************************************	
Ŀ	4		ITEM NO. 2				
	5		ITEM NO. 3				
L	6		ITEM NO. 4				
	7		ITEM NO. 5				
	8						
ı	-						l

**FIG.80** 





Ш									
D									
S			PICTURE OF PERSON A	PICTURE OF PERSON B	PICTURE OF PERSON C	PICTURE OF PERSON D	PICTURE OF PERSON E		
В			ITEM NO. 1	ITEM NO. 2	ITEM NO. 3	ITEM NO. 4	ITEM NO. 5		
A									
-	-	2	က	4	2	9	7	ω	

**FIG.83** 

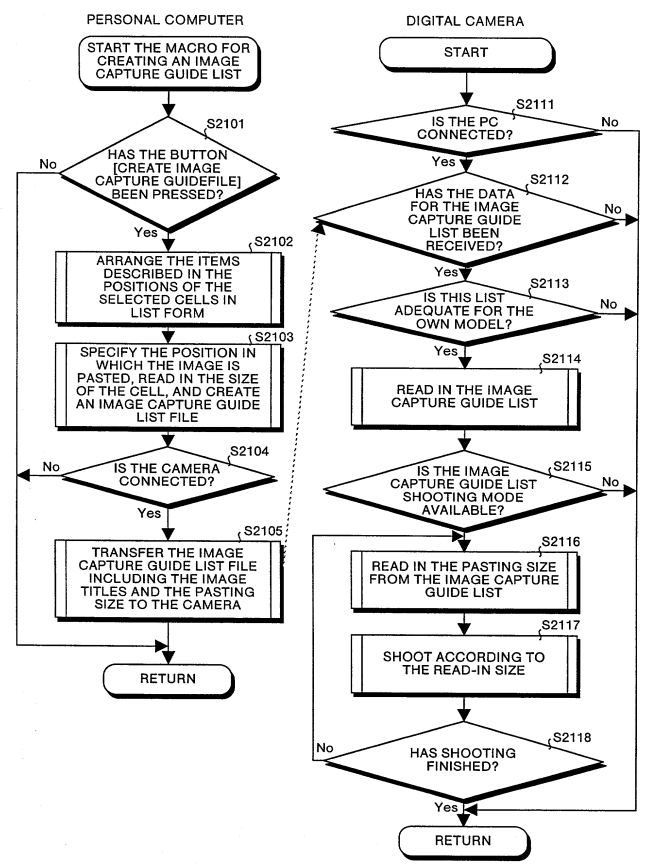
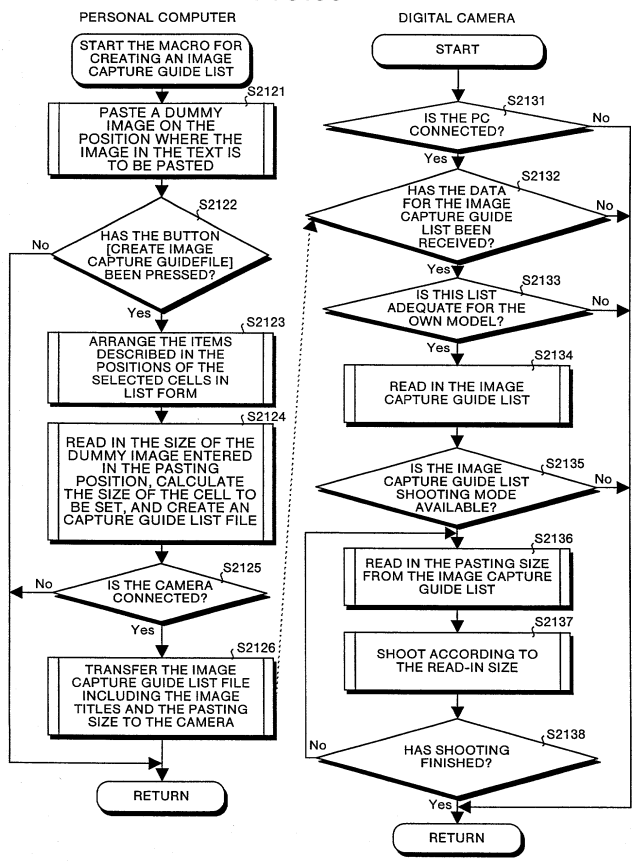


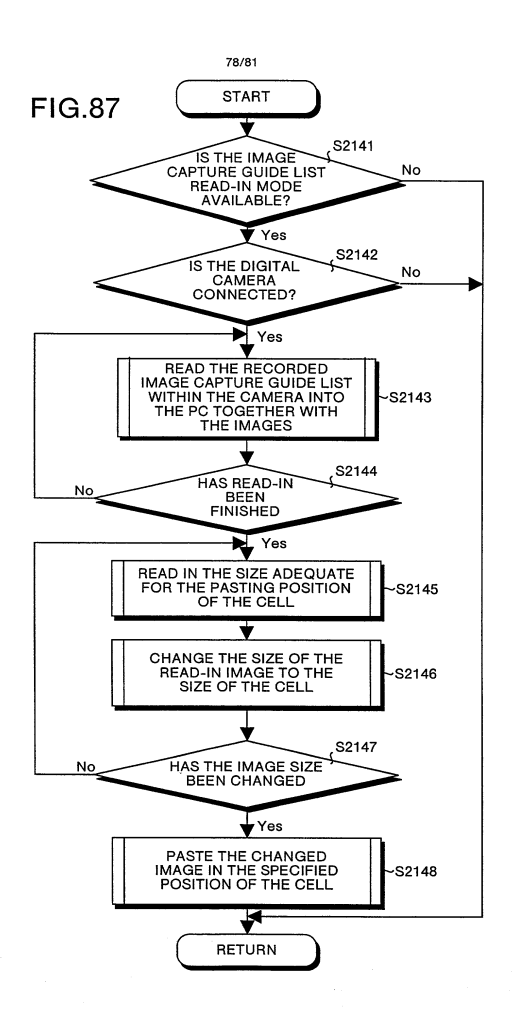
FIG.84

	Α	В	С	D	
1					
2					
3			-		
4					
<u></u>		ITEM NO. 1			
5		ITEM NO. 2			
6		ITEM NO. 3			
7		ITEM NO. 4			

**FIG.85** 



	Α	В	С	D
1				
2				
3				
4		ITEM NO. 1	DUMMY IMAGE NO. 1	
5		ITEM NO. 2	DUMMY IMAGE NO. 2	
6		ITEM NO. 3	DUMMY IMAGE NO. 3	
7		ITEM NO. 4	DUMMY IMAGE NO. 4	



	Α	В	С	D
1				
2				
3				
4		ITEM NO. 1	IMAGE NO. 1	
5		ITEM NO. 2	IMAGE NO. 2	
6		ITEM NO. 3	IMÄGE NO. 3	
7		ITEM NO. 4	IMAGE NO. 4	

	T	
No.	ITEM	SHOOTING INSTRUCTION
1	BAG	
2	BAG	"K" OF THE BRAND SHOULD BE CLEAR
3	LADY'S MINI BAG	WITH LIGHT AND SOPHISTICATED FEELING
4	HANDBAG	BE SURE THE POCKET FOR A CELL PHONE IS CLEARLY SEEN
5	CARD CASE	DISPLAY TWO: ONE WITH ITS TOP SIDE AND THE OTHER WITH ITS BACK SIDE
6	PEN TRAY	PLACE A PEN ON THE PEN TRAY
7	WALLET	DISPLAY THREE DIFFERENT COLORS OF IT
8	PEN CASE	DISPLAY A PACKET OF CIGARETTES WITH THE PEN CASE TO MAKE ITS SIZE CLEAR

#### 81/81

# **FIG.90**

#### MODEL TABLE

	MODEL CODE			
MODEL ABILITY ITEM		i 700	i 800	i 900
RECORDING	STILL PICTURE			
FORMAT	BINARY IMAGE			
	MOTION PICTURE			
	VOICE MEMO			
IMAGE PICKUP DEVIC	DE .			
RESOLUTION	STILL PICTURE			
	BINARY IMAGE			
	MOTION PICTURE			
RECORDING MODE				<del></del>
NUMBER OF RECORDINGS	STILL PICTURE			
RECORDING TIME	MOTION PICTURE			
	VOICE MEMO			
LENS				
ZOOM		3 TIMES	6 TIMES	3 TIMES
SHUTTER				
SHOOTING DISTANC	E			
ISO SENSITIVITY				
VIEWFINDER				
FLASH				
FOCUS				
EXPOSURE ADJUSTN	MENT			
EXPOSURE COMPEN	EXPOSURE COMPENSATION			
WHITE BALANCE				
SELF-TIMER				
LCD MONITOR				
EXPANSION SLOT				
I/O TERMINALS				
VIDEO SIGNAL MOD	E			

--- : DATA IS SUPPOSED TO BE ENTERED IN THE ACTUAL CASE